Statistics

OP THE



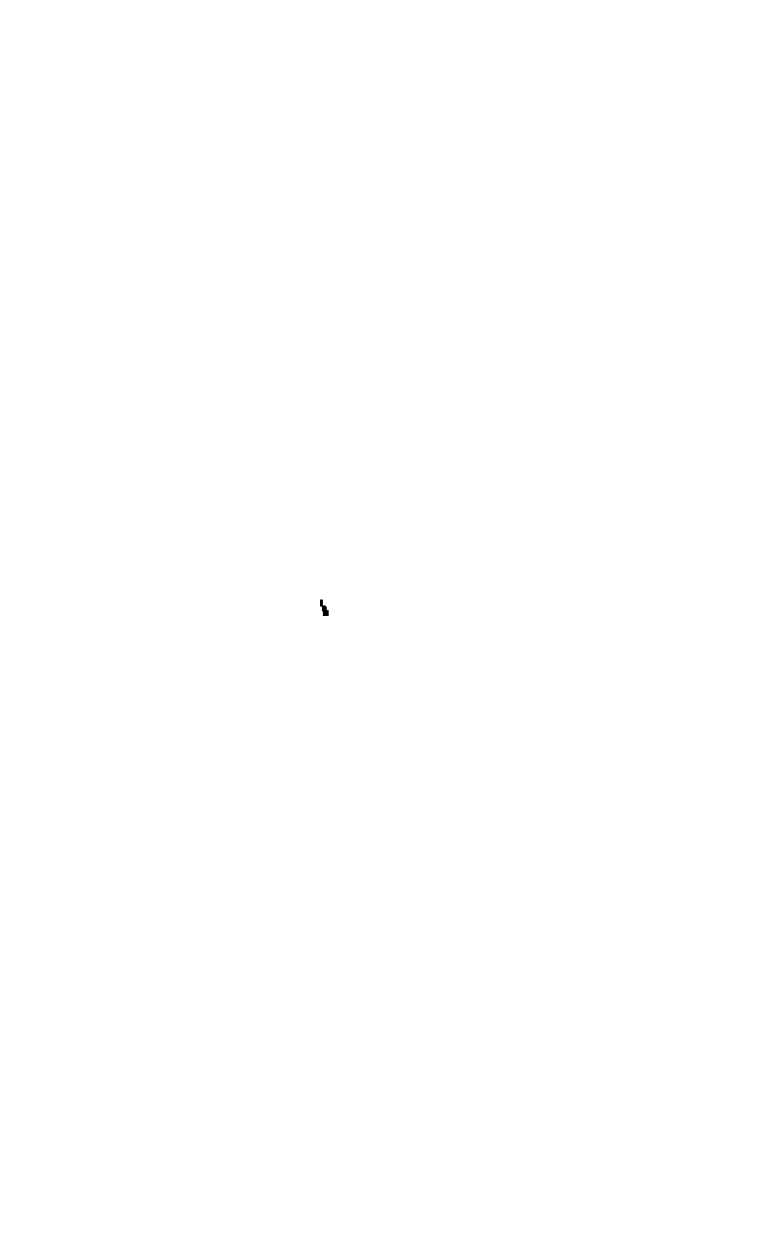
LOWER PROVINCES OF BENGAL,

FOR 1868-69.

BOARD'S RETURN No. 41B.

Calcutta:

PRINTED AT THE BENGAL SECRETARIAT PRESS., 1872.



PART I.

STATISTICS OF PHYSICAL, POLITICAL,

ANI

FISCAL' GEOGRAPHY.

Divistor.	Districts.	Latitudo	Longitude.	Boundaries.	Date and character of most recent survey.
	Khasi and Jyntean Hills	25' and 28°	90° and 92°	Khasi and K-nteah Hills district is bounded on the Nort. by the district of Kamroop, South by the district of Sylhet, East by the North Cachae Hills, and West by the Garo Hills and Mymensingh district.	Not surveyed
	Durrung	26" 75"	92° 5	The district of Durring is bounded on the North by Duffla and Bhutan Hills, South by Berkampooter, East by Muramur-nuddy, West by Buru-nuddy.	decents a may
	Kamroop	25° 54 to 26° 48	90° 10 to 91° 50	The district of Kamroop is bounded on the Karth by Blutan territory, South by Garrow and Khasi Hills, East by Durrung and Nowgong, West by Garo Hills and Bhutan	The most recent surveys in progress in this distinct are the resume and great trigono- metrical surveys. The former commenced in 1863 and the latter in 1867
	Luckuppora .	26° 45' and 24° 17	93 30 and 97	The district of Luckimpore is on both sides of the river Burhampooter. It is bounded on the North by Duffis, Mirree, Abor, and Wishimic hills, on the South by the Pathai Hills, on the East by the Mishimic Hills and Independent Sing Smoote country, and en the West by the districts of Sech-sugar and Durrung. On the North and East the houndary line is supposed to take the foot of the hills occupied by the tribes after which they are named, but on the South the crest of the hills is the line.	The district was partially subjected to revenue survey in 1845-44-47, and in the beginning of 1867 the 2nd division Lower Provinces revenue survey by ganity re-survey in the mouzab of Joy, ore. The probable area to be surveyed will be about 3,650 square miles mouzawar and 7,950 miles topographically, say in all 11,600 square miles.
ABAN.	Naga II:lis	25° and 27°	92° and 95°	The district is bounded on the North by the districts of Nowgong and Seebsauger, South by Munipore, Cachar, and unexplored independent territory, East by mexplored independent territory, West by Cachar, Jyntea, and Nowgong By a nothication published in the Calcutta tiasette. No 51, of the 18th December 1867, the boundaries were declared to be as follows— Eastern houndary.—The "Doyang" or Rengmah river Northern houndary.—The "Doyang" or Rengmah river Northern houndary.—A line from the confluence of the "Dovang" and Dhunservivers, along the "Dhunsery" for a distance of 6 miles, thence up the Nambur nullah to its source and across country to a point on the "Daeegooroong" nullah, thence along it northwards for a distance of 7½ miles, from which point it takes a die swesterly course across country to a point on the "Koilesance" river, along which it runs for a distance of 28 miles Southern boundary—A line along the prest of the Burrail range from the source of the "Rengmah" or "Doyang" river to the small nestern feeder at the source of the Dhunsery; river for a distance of 26 miles, thence across the hills to a point on the "Doyang" river, and along it to the function of the "Konlee" and "Doyang" river, and along it to the junction of the "Konlee" and "Doyang" rivers, along the Kopilee for three miles East of "Deckiem"; thence in a North-north-East direction, crossing the "Loongboom-long." "Rengmahyan," Long-Kai-Nai, and Dikreig-Kong Nullah, to a point on the confluence with the "Tereb-Langsoh Jan," from whence, in an east-by-south direction, it extends for 8 miles to a point on the confluence with the "Tereb-Langsoh Jan," from whence, in an east-by-south direction, it extends for 8 miles to a point on the confluence with the "Tereb-Langsoh Jan," from whence it crosses the "Meeken" and "Rengmah" Naga Hills in a northernly direction till it strikes the Kolleeanee river.	
	Nowgong .	20° and 2~	92`aud 93'	The district of Nowgong is bounded on the North by the Rurmhapootra. South by the Jynteah and the Cachar Hills, Rast by the Kullmuse river and the Naga Hills, and on the West by the Burmhapootra, the Kullung, and Dish Doomariah, in the district of Kamroop.	Not surveyed.
l	Seebsauger	26° 35 and 27° 5'	98° 42 and 95° 10' .	Seebaaugor district is bounded on the North by the rivers Looheet, Berhampootro, and part of Deshing, South by Naga Hills, East by Debrooghur district, West by Nowgong	The whole district was last surveyed in 1839-40 and 1841-42 It is now being surveyed again, but is not yet complete.

FISCAL GEOGRAPHY.

		AGE OF	s, MILE	ICATION	Commun	ED CUL- IN ACRES.	ROPRIATE WASTE	TURABL	1.29.	TABE MI	L IN SQ	TOTAL AREA
Remarks.		ls.	ade Road	Ma	77.4 1/24/	#	reed.	13		ste.	Wa	
	Rail-roads.	3rd Class	2nd Class	1st Class	Water, distinguishing navi: gable recers and canals.	Remaining s close of year.	Sold or granted during the year	Bemaining year.	Total.	Uncul- turable	Cultu- rable.	Cultivated.
, u			, 61 ,		Rivers Bagopanee or Osmiam, Bur- panee, Dhoobree, Diannaleah, Do- lye, Jadookatta, Kaleearee, Peene, and Sonat. Mountain streams Borgang, Bor- sill Hohley, Lo- lia, Nundriang, Mongut, Mun- tadoo, Rowai.	.· 9,13,250		9,13,280	2,100	713	1,127	20
The chinate is damp, from May to Septem and chiefly unhealthy	.,.	35U- ⁾	168		Mungut, Mun- tadoo, Rowai.	13,62,082	;· \	13,62,082	3,062	• 426	2,30s	328
and entony unnearthy		106	55	142	Navigable rivera 1411 Canaly 145	6,64,300	a* ,	6,61,300	3,319	• • • 1,251‡	1,306‡	7594
				, ,				·g·				•
		260	58		940	57,26,863		57,26,863	11,600	보, (m)	9,360	31H)
		^v		73	Rivers Dhunsto 60 Kopul 50 Doyang 50				1,900 1	500 ⁽	4,2 45	50
				, ***	N .							
	•					٠		,	٠			•
			, ,		4	ø	,	, ar				
,								د				
							y					
					, 							319
d					miles.							
	;	230	84		t all seasons 224 During rams 406	13,55,819		13,55,3-9	2,813	27	2,411	403

1.—Boundaries of the District, and the Area cultivated .

Districts.	Latitude	Longitude.	Boundaries.	Date and character of most recent survey.		
Bhaugulpor	2(* 02' and 26* 27'	86° 19' a nd 89°	The district of Bhangulpore is bounded on the North by the Nepsul territory, South by the Recebhoou are Southal Pergunnaha, East by Purneah, Maldah, and Moorshedabad, and West by the Monghyr and Tirhoot district.	The Gauges survey was made during 1865-66.		
Monghyr	2 1º 22' and 26° 05 ³	85° 38} and 80° 55\$' .	The district of Monghyr is bounded on the North-West by Tirhoot, on the West by Patna and Gya, on the South by Ramphur	The professional general survey of the district of Monghyi was commenced in 1847-16 and terminated in September 1847		
Purnenti	23° 5 & 26° 4'	57° 10 & 88° 25	Bounded & the North by Subtree Morung and Bernsh Sikim, Past by Rungsbre, Dinagepore, and Maldah, South by the Ganges, West by Bhaugulpore	Surveyed (Thakbust and Revenue) from 1840 to 1847 Games frontage re-surveyed under Act IX of 1847 in 1285-67		
Bancoorah	22v 23 and 2 p 83	87° 01' and 87° 17'	Damooda, on the East by the districts of Burdwan and Hooghly, on the South by those	The survey was completed in 1851-55.		
Beerbhoom	23. 8, and 23- 10	86° 30 and 86° 45 .	The district of Beerbhoom is bounded on the North by Bhaugulpore, on the South by Burdwan, on the Kast by Moorshedabad, and on the Vest by that portion of the district which forms the Southal Pergunnalis	Revenue survey of the district completed in 1852? & Share at a		
	,	٠,		•		
	, -		,			
Burdwan	2P15North	87 ° 57 Tast .	North be the Beechboom and Mousebudgland	1 Do vor 1957		
Hooghly	225 13° and 23° 14° North latitude	87° 31 and 88° 30 East longitude.	North by the district of Burdwan. East by the river Hooghly, separating it from the districts of Nuddea, Baruset, and the 24-Perguinabs South by the river Roopinarani, separating it from the districts of Midnapore and Highle, Wat by the district of Midnapore and Burdwan.	The survey is not yet com- pleted, therefore its date can- not be given. Its character is generally to ascertain the boundaries of the mouzahs and perguinahs, their areas, and to show the waste and cultivated portion sof each village		
Midnapore ◆	23° 57' 30" and 21° 34'	86' 37' and 85" 15	North by the district of Bancoorah, on the East by the districts of Hooghly and Howrsh, and by the Viver Hooghly; on the	The district of Midnapore was surveyed in the years commencing from 1838, 1839, and continued till 1844-45. The survey has been; condemned as a revenue survey, but it is understood that geographically it is not incorrect.		
Nonkhally	22° 8 and 23° 15 .	90° 40' and 91° 30	Tupperah, South by the Bay of Rengal, East by the Fenny and Sundeep Channel, and West by the Tetoleah, Ilsha, and Megna	It was surveyed by the revenue surveyors in 1863-64.		
Chittagong	30. 40 mirg 23. 30.	91° 31 'And 92° 50 .	•	The district was surveyed, and mouzawar maps, on a scale of four inches to the mile, were prepared by Lieutemant Siddons, reveure surveyor, in the years 1835 to 1841. The field survey without maps, made by Deputy Collectors (or the collectorate set thement measurements) commenced in the year 1835-34 under Mr Plowdon, covenanted Deputy Collector, Mr. Harvey, the then Collector, and Mr. Dam-		
	Eliauguipore Monghyr Purneab Bancoorah Beerbhoom Hooghly Midnapore Monkhally	### Plangulpore 21° 02′ and 26° 27′ Monghyr	Eliangulpore 21° 12′ and 26° 27′ 86° 19′ and 89° Monghyr 21° 22′ and 26° 15′ 85° 38¹ and 80° 55¹ ′ Purneal 23° 3 & 25° 1′ 87° 16 & 89° 25 Bancoorah 22° 23′ and 23° 16 86° 36′ and 87° 17′ Beerbhoom 23° 5 and 23° 16 86° 36′ and 80° 45 Burdwan 22° 15′ North 87° 57′ Last Hooghly 22° 19′ and 24° 11′ North 87° 34° and 88° 36′ East longitude. Midnapore 23° 57′ 30″ and 21° 21′ 80° 37′ and 88° 16	Blaugulporr 21° 02' and 26° 27' 80° 19' and 80° Blaugulporr 21° 22' and 25° 63' 80° 19' and 80° 52' Boundary 21° 22' and 25° 63' 80° 39' and 80° 52' Further and Ground by shounded on the North by Banachur and Decelur, and on the East by Bhangulpore. Puncell 33° 3 4 25° 1' 87° 10 2 80° 25 Band orah 22° 23 and 25° 51' 87° 01' and 87° 17' Bancorah 22° 23 and 25° 51' 80° 30' and 80° 15' Bancorah 22° 23 and 25° 51' 80° 30' and 80° 15' Bancorah 22° 23 and 25° 51' 80° 30' and 80° 15' Bancorah 22° 15' and 25° 16' 80° 30' and 80° 15' The detrict of Review and Maidal, South by the Gauge, Fest by Bhangulpore 11' as bounded on the North by the river binacyer, and Maidal, South by the Gauge, Fest by Bhangulpore 12° 5' and 25° 16' 12° 5' and 25° 16' 13° 5' 25° 25° Bancorah 22° 15' and 25° 16' 80° 30' and 80° 15' The detrict of Review and Marchalla, South by the Cauge, Fest by Bhangulpore 12° 15' North 12° 11' and 25° 11' North 13° 57' 25° 25° Bancorah 22° 17' and 25° 11' North 13° 57' 30° and 30° 15' 14° 58' East The detrict of Review and Marchalla detrict of Review and Re		

FISCAL GEOGRAPHY .- (Continued.)

TOTAL ARI	EA IN BQ	UARE M	II.RS	UNAP TURABI,	PROPRIA B WASTI	TRD CUL-		COMMUN	IJC VT LO	N8, M1L1	BAGK OF		
	w	aste.		last	ntod	# .,			3	Inde Ros	ula Min]	REMARKS
Cultivated.	Cultur-	Uncul- turable	Total.	Remaining year.	Sold or cranted during the year	Remaining at close of year	Water, guishu gabler canals.	ig navi- jveraand	1st Class.	2nd Class	3rd Class*	Rail-roads.	
4459	446	2920	7184				Rivers Canals	170 none.	08	60	206	100	
	·		2445	-·			•	280	44	16	56	g _€ +	The climate of the district a doudedly saturblous, and so far as a tropical one can be said to be so, agreeable The hot season extend from lat of March to is
394 le	¢35	743	5,218-27	None of district	the was	in this office of the class	Rivers 6 Canals	on ml«, none	100	63 t ·	Cannot be ascer tranced	Nil	June the rains from June to November, and the cole weather fills up the remain der of the year. This lass senson offers a most brigo able climate, although it is said that, as a rule, three months of March April and May, when the hot winds are blowing are
630	540	180	1350	•			None	>	159	137	,	8 개	the healthiest months of the year.
1256		697	1953		•••	1	Navigable months the rain No canab	during)	111	1204	. 2	5 5	The climate of Beerbhoon bears a greater resombliance to that of Bohar than to there districts of Lowe Rengal in the months o April May, and half of June it is exceedingly dry and hot the thermometer rising up to 10% i the shade. The
		•	•		•	•		•				ան	rains are generally plout- ful, but the air during that acason is directian in the districts to the East. The cold weather, which sets at about the commencement of Novomoer and lests to the incide of March, a cool and pleasant.
2810	198	150	3154		•••	•	Rivers Canals	239 113	157	161	111	110 R	The climate of the distric is generally dry.
20 07 ●			2007	•		•	Hooghly Damoods Sorussut Kanar r Koonty Batlykha Parkepus Selyo Roopnars Mondepu Atmdah Tarajah	in 14 iy 28 and 36 l 4 r 32 21 ann 36 ary 22 19 l 16	38	133	618	40	The climate was former considered more salubrious than that of 25 Pergumah and Jessore, but it has no shanged for the worse own to epidemic faver. In the cold season the thermometer falls to 50° Ti other seasons of the year resemble those of Lows Bengal generally.
2924 1	239	1678	4836		ste land ppropria	n are all ledd.	Rivers 7 Canals 8		86	2(B)	78	V one	The chinate of the Midna pore district may be regarded on the whole a healthy Itvaries, however in different portions of the district. Thus the climatem and about the sudderstation, and stretchin, northwards towards has coorah, is comparatively dry, and differs materially from that of Tamlook.
1216		820	2036		•		Navigable rivers Canals (838 or			226		Climate is damp.
• 824	42	of Monzales 490 ditto 1.381	2717	2 50996		150056	khals) Itivers Onivis	112	* 3 *	4	264\$	•	The climate of the dis'rio is most, owing to its vicinity to the sea, the meat temperature varies from 60° to 54°, it is considerably cooler than the climate of Bengal generally.
		Included in area of Monzalis Not mentioned ditto		••			•		ide-ye- iyi maqidiyini			*	•

1 .- Boundaries of the Districts, and the Area cultivated

		. ` .	-		
DIVISIOS.	t Districts	Latitude	Longitude ' v.*	Boundaries.	Date and character of most recent survey.
Cuillagevi. —	Tipperah .	22° 50' and 24' 15'	SHI [©] 3H ² BITELL SHI [©] 4HI ⁴ a	It is bounded on the North by the districts of Sylhet and Mymensing, South in the district of Norkhally, West by the river Megen, East by Hill Tipperah and the district of Chiltagong	The revenue survey of the district began on 4th Decembe 1861, and ended in May 1861 It has been subsequently surveyed trigonometrically, but the results have not yet been communicated to this office
	(Hazarechangh	23° 29' and 23" so'	84º 30 and 86° 10'	Anth by the districts of Gyaff and Monghyr, Last by the sorthal Pergunnals and Mann- bhoom, South by Lohardugga, West by Palamow and iya.	During the seasons 1858-50 t 1862-65, it was surveye partly noorahwar and partly purgunnahwar, but th survey has been condemned and a fresh topographics survey was commenced lasyem
CHOIA NAGIORP	Loharduzga	22° 22 and 24° 35	\$5° 20' and \$6° 0 0 0 0 0 0 0 0 0	The Lohardugua district—which embracess Chota Nagpure Proper and the sub-division of Palantow, as bounded on the North by Muzzipore, Gya, and Haziracebauch, on the East by Manubhoom on the South east by Surphona, on the South by Gan pore, on the West by Jushpore, Surgeoga, and Muzzapone	tion of the Torce persumat.
Ë		lamae to see a North	85" (8 % 87" 17' East	Is bounded on the <i>North</i> by the districts of	The survey of the district wa
	Maunbhoom	latitude	longitude	Recibboom and Hazarcebaugh, on the West by Hazarce baugh and Lohartugan, on the South by Smethoom and Mahapore, and on the East by Midnapore, Bancoorah, and Burdwan	commenced in 1861-62 an
	Singbhoom	22' and 22' 5'	86" × and ×0°2"	The boundaries of the district are for the most part instard features. They may be described generally by detailing the marks found on one section, for all are more or less the same. Commencing, then, on the north, the triple junction between 'shots Nagpore, Ma orbitoom, and Singbhoom is on a hill nambd Girgins, 2 600 feet high, lying about 7 miles north of the well-known fillage of Khurswan. The boundary thence runs castwards for 12 miles along a languagh fills, and strikes the Subunreks river, which it follows for the next 15 miles as far as the junction of the Dima mills. This stream is the line for 4 miles, then a range of hills is met with, and is conformed to for 15 miles. Thence a nulls is again taken up, and a couple of miles of plain under land is crossed in a straight cut to another range, on the highest part of which, called Lakesin, is the triple junction point between this district, Maunibhoom, and Mohaphore, which latter zillah lies on the cast flank of Singbhoom and Mohaphore, and Mohaphore and Mohaphore, which latter zillah lies on the cast, it will now suffice to describe, in a general way, the other boundaries. The triple junction between Mohaphore, and mohaphore, which suffices the boundaries of the sessest of Sirsa. Westwards, for a distance of 136 miles, Mohaphorihum jabuts on Singbhoom, with a much contracted boundary, thence Keonjiur, and Singbhoom, as the meeting of the Kangera with the llyture iver, Westwards again for 3c miles, over hils and though juwle Keonjiur adjoins and that estate is succeeded in Bona, a tributary estate of Chota Nagpore. The triple junction of three two last, and Singbhoom, is on the top of a lofty runce of hills at the crossing of the Boladparah Pass. From this point westwards the Bona boundary.	only topographically The date of the survey report 15th July 1868

FISCAL GEOGRAPHY.—(Continued.)

Total abi	A IN SQ	UABR M	1.28.	UNAPPR ABLE	TELETE I	D CULTUR-	Сомми	NICATIO	NS, MILE	AGE OF		
	Wa	ste.		last	granted the year	F.		M	ade Rose	is.		Remarks.
Cultivated.	Cultu- rable.	Uncul- turable.	Total.	Remaining year.	Sold or graduring the	Remaining at	Water, distinguishing navigable riews and canals.	1st Class.	2nd Class	ard Class.	Rail-roads.	
1996	405	263	2654			•	Navigable throughout the year 505 Ditto, during 8 or 6 ms. 177 Khals during	78	41	147		The greatest length from the boundary of Sylhet to the Fonny river is 282 miles North and South. The greatest widthes 123 miles.
206 6 8	4595 9	358'6	7021 3		1		8, 6, & 3 ms. 135	91	124	ខ្លាំ។		
•	•		.•	. •		t.		•	,	•		
4413	3397	3579	11389	•	••".		*	*a.		329	No rui- roads.	The climate of the high land of Chota Nagpers is said to be superior to that of any other part of latin, except the hills. The hot weather generally extends over a month of six weeks, and then the hot wind is not very hot. The rains commence about the 10th of June, and from that time the weather is comparatively cool till the next hot senson. The rains generally consistent the beginning of October, though their are of course exceptional seasons. In the cold weather the terminate of course exceptional seasons. In the cold weather the feeling falls to freeling ally falls to freeling the said of the first the fi
			•		•		•		1	•		point, and host frost is deposited generally be tween 15th November and 15th Pebruary. The average rainfall during the year may be said to be from 56 to 60 inches sometimes a bitle mor- and some rimes loss, and the average of most lem perature is 75°.
2723 1R		2928'14	5551 32		41111	•	Damoodur is na- vigable during the rains.	542	80	3 2	15	The climate of Mannbhoon is good and healthy, and the drainage being generally excellent, making door not abound. During the cold season the weathers dry and bright to June the lot wind prevails an eause the temperature to rive high. The rams are usually light, and last from the 15th June to the 15th Cotober, when they clear up, and the cold weather gradually sets in.
	1770	1365	\$803	•	•		None	•	144	158		The climate is a dry one owing to Singbhoom being well foliand; and between the months of Pebruar and June the weather into and sultry, and the sol becomes exceedingly harmand parched. A worst ho wind generally prevails during the month of April A hot wind generally prevails during the time Ye it is preferable to the all most calm weather tha succeeds during the month of May. The thermometer during the month in thine ranges from 82° t 97° in the shade, and the average rainfall for the last four years during these months has been 0.85 am 195 mehres respectively The rans set in about the middle of June and continue till about the middle of September, and I think that 55 mehrs is about the average fall of rains B, about the middle of November the weather beguns to become cool, and December and January artheold is only mild. The temperature in the cold weather ranges between 65° to 95°. Fogs are all one time the year, when the weather becomes cloudy and tinck mist, like fog appears and laste for a hard timek mist, like fog appears and laste for a hard.

1 .- Boundaries of the Districts, and the Area cultivated

		'			
Dividior.	(Districts.	Latitude.	Longitude.	Boundaries.	Date and character of most recent survey
	Singbhoom,— (Contd.)	t	· ····· · ····· ·	rums for 32 miles, and is succeeded by that of Gangpur, which continues for 45 miles. The triple junction point between these two and Singbloom, in the extreme southwest corner of the district, is on a peak named Ganburn, elevated 1,900 feet above the level of the sea. The boundary with Gangpur runs north for 32 miles as far as a lill without any num near bedendary in Somijour Here Chota Nagpore estate successed and continues continued, and next of the, for a distance of 72 miles, principally conforming to hid features, until the starting point on Girgira bills is closed upon and the circuit of the district is completed.	
Cont Behas	Darjeeling	27~ 2 6 55-5	NQ© 15° 40°5	The district of Darjeeling is bounded on the North by the Rois, in and Runjeetrivers, and the Popchoo, the Rishi, and the Rungpo Jhoras, separating the district from independent Sikkim. Fed by a chain of hills of which the principal peaks are Fullalong (where the territoric of British Sikkim, re. Darjeeling, independent Sikkim, and Aepaul meet) Soohurgoom and Tonglo and the Mechn river, separating the district from Nejaul, South by the District of Puineali, from which the Terans sub-division is separated by boundary pillars and the district of Western Dooars similarly separated from the sub-division of Dumsong. East by the Nyceliu and Dechu rivers, separating the sub-division of Dumsong from Bhutan and the Western Doores, and the Muhamiddy and Gulma rivers caparating the Terans sub-division from the district of Rungpore.	Tho latest survey of the district was conducted by Mr Johnson, revenue surveyor, and was concluded in December 1867. The date of Darjeeling series of the great trigonometrical survey is not known The height of Darjeeling stations by the same authority is 7,166 6 above the sea keel.
	Gowalparak	25° 16' Sonth 26° 30' North	44' East	On the North by Bhutan territory, West by the Tributary State of Cooch Behar, and the district of Rumpore, East by the dis- trict of Kamroop, South by the Garo Hills and district of Mymensingh.	The district was surveyed from 1849 to 1854
Į	Julpagooreo '	24% 33 * 20 * 2	88° 45° 37°° 4	The district of Julpigoree is bounded on the North by Blutan and the Darjeeling district, on this South by the Cooch Behar and Rungpore districts, on the East by the Eastern Dooars, now incorporated with the Gowalpara district, on the West by the Darjeeling, Purneah, and Dinageporedistricts, the Molained river separating it from the Darjeeling district and also from a portion of Furneah	Julpigoree , , 1858-59
	Backergungo	22° 2 and 23° 13	89° 10' and 01° 0'	Backergunge is bounded on the North by the of Dacen, on the North-West by district Furrees pore, on the Hest by Jessore, on the South withe Bay of Bengal, and on the East by the district of Bhatafand North-East by the district of Bhataffron which it is separated by the Megus.	The survey operations in this district commenced in 1859, and were completed in 1884
Расса	Cachar .	t.4° and 25°-8 .	1920-30' and 1930-15'	The district of Cachar is situated East of Sylhet, and on the extreme eastern frontier of Bengal. It is bounded on the North by the Naga Hillis of Assam, South by the hills which from the water-shod of the Tepas, Sewai, and Dullessur rivers, East by Munipore, West Sylhet, Jynteah, and the river Kopila in Assam. The Deputy Commissioner states that the boundary on the South is very uncertain.	The settled portion of the district was demarcated in 1865 and 1865, and a revenue survey made in 1864-65, 1865-66, 1866-67, 1867-68. A topocraphical party was employed under the guidance of Captain Austin in charge of No a topographical survey in the hills to the north during the years 1886-69. In 1897-68 are compoissance of the hills was made by Mr. Davey, of the revenue survey.
Ì	Dacca	23 +0-1 2 k +- 15	80+15 1 พิโาย	Daces district is bounded on the North by district of Mymensingh, East by district of Tippersh, the Megna river for the whole way forming a natural boundary between the districts. South by districts of Backergunge and Furrecdpore. The Ganges or Pudda river forms the boundary on the South-Bast corner across the river there are 488 villages, comprising an area of 329 25 square miles, that still belong to district Pacea, though separated from the rest of the district by the great river Ganges which, since it was mapped by Bennel in 1789, had cut across and completely altered the whole appearance of the country. West by the district of Furrecelpore, the Ganges forming the natural boundary, and for ten miles by the Jrimia river forming the boundary common to Pulma district.	It was surveyed by the 3rd division, Lower Pravinces rovenue survey, in the three seasons 1857-58 to 1859-60.

FISCAL GEOGRAPHY .- (Continued.)

TOTAL ARE	A IN BQ	UARR MI	les.	UNAP. TURABI	PROPRIA LE WAST	TED CUL- B IN ACRES.	Сомис	NICATIO	ONS, MIL	rage of		
	Wa	ste.		Ps.	nted year.	# ;;		i i	inde Ro	ads.	Ī -	REMARKS
Cultivated	Culfu- rable.	Uncul- turable.	Total	Remainus year.	Sold or granted during the year.	Remaining at close of year,	Water, disting navi- guishing navi- guble Twers and canals	1st Class	2nd Class.	3rd Class.	Rail-roads.	
							•	****			•	The district of Singbhooms unlicatiby. Fovers are epidomic, and exist all the year round, mutigated a increased necessity of the change of the atmosphere. Epidemic of choler and small-pox visit the district and increases the nortality, but otherwis the rate of mortality is low. The hot weather is too hot weather is too hot weather is too hot.
145 59	40 102	10s 1s	1283	43 110	26 978	10 402	None	48	**************************************	•	403-	and cuevating to be beneficial to a weak state of health, induced by norwing or those diseases caused by poverty of blood, for yinch acold, bracing, dry weather is necessary. The climate may be charac- terized as damp but ex- tremely neatthy, whether Europeans or natives are conceined. It is emi- neutly adapted for Euro- pean children. These latter flave better in Darjeeling than in England, owing to the rue occurrence of epi- denic measies and whoop ing cought and the absence
650	415	1,528	2,463	·	•	•.	• • • • • • • • • • • • • • • • • • •		al V	460	•	of scarlet fever. The climate of this district is generally in healthy. The dty season continues from March the end of May, the range
1171	6×7	985	2794	21 14 00	3>49	c. 210551	Ruers 70 Canals Nil		160	160		enson from June to October, and the winter from November to February The excessive heat almost continues from March to October.
• 3,007	446	775	4,289				mis Navigal le - 752 Canals - 462			273	,	The climate of the distriction about the healthiest in Eastern Bengal owing to the Stong South-Ven
250 6	2300	2819 1	5000	2350643	5/40	28 336°a√	Ruers 301 mls No canais	•	111 noles	miles 124‡		the strong South-West nonsoen, which comes up directly from the Bay of Bensel and always keep the atmosphere cool. The average temperature now be put down at 89 for the hot weather and 68° for the old weather.
`*\				****	•							
2245 •	696	276	8217				Besides the large rivers Meria and Changes, which bound she dist is to fit the manuable sivers within the manuable sivers within the district, with their mileage, are blattlessury 84 Hoorigunus 24 Lackins and Hunar. 66 Hilsaumr 36	21	\$1	70		•
									1			

1.—Boundaries of the District, and the Area cultivated :

*******		1			
DITIBION.	(IMstricts	Latitude.	Longutude,	Boundaries.	Date and character of most recent survey.
	Furreedpore	22° 46′ and 23° 45′ .	89° 30' to 90° 15'	Furreedpore is bounded on the North and East by the Ganges and Pudma, South by a line of bleels or awamps and the kumar river, and West by the rivers Chundna, Bartsia, and Modhoomutty	Furreedpore was surveyed by Colonel Gastrell in the year 1856.
DACCA.	Mymensingh	21° 4' and 25° 41'	89° 28' and 91° 13'	My mensingh district is bounded on the North by the Garo H.lls, on the East by the district of Sydnet, on the South Fast by the district of Toperah, on the South by the district of Pa.ca, and on the West by the districts of Pa.lora, Bogra, and Rungpore.	The district was revenue surveyed in the year 1850 to 1856.
Į	Hylhot .	23° 59' to 250° 14'	98° 58 to 92° 38'	The district of Sylhet, including the plants of Jyntesh, is bounded on the North by the Khassash and Jyntesh Hills, on the East by a gnall portion of the Jyntesh Hills, Cachar, and the country South of Cachar, inhabited by Lushaus and other hill tribes, on the South by The tract just named, Hill Tripperah, and Tripperah, and on the West by Mymensungh	The district of Sylhet was surveyed between the years 1802 and 1868
	Balazore .	20° 43 and 21° 50'	66° 23 and 87° 32	The district of Balasore is bounded on the North by the revenue boundaries of pergunnals Bograi, Kamarda, Napu, Chour, Jaleshwar, or Jellasore, and Fatthabad, Nouth by the river Dhanna to its junction with the Byturni, thence the Ryturni river as far as the village of Balipur, East, by the Bay of Bengal, from the Dhamas river on the South to the village of Khas, on the pattern of the Pergunian Control of the South to the village of Khas, on the pattern of Keen by Negative Research (See by Negative Research).	The revenue survey of the district was made in the year 1812.
	Cuttack	20 25 North	4 ^N W East '	It is bounded on the North by the Byturni and Dhamrah rivers, South by the Poorce district, East by the Bay of Bengal, West by the independent bill States or non-tributary inchals of Orissa	trict was made in 1835 to 1842.
Origaa.				Nat	
	•			· ·	•
				•	
	Puoree	10- 18 and 200 19	86° 1° and 86° 29°	Bounded on the East by the Debi river and district of Cuttack, North, Cuttack district and Gurjats Banki and Wanandpara Best, Gujlats Nasagar, Raspur, and Gunser, and Ganjam district, Nouth, Bay of Lengal	The revenue survey was made in the years 1837-18, 1830-40, and 1841 in Shurda the survey was only topographical.
PATTA	(Դևստրաստ .	North. 27° 26'	East, 83° and 85° 30' .	The district is bounded on the North by the State of Nepaul, on the South by the river Gunduck locally called the Narainee, on the Earth by the district of Tirliad, and on the West by the Cunduck and the district of Gornekpore	the year 1844, while a more recent survey of its Southern boundary was made in the year
	Gva	24~83' 94" and 24° 43' 28'	84° 26' 33" and 84" 47 3"	The district of Gyans bounded on the North by the Patna district, on the South and South-East by Palamow and Hararcehaugh; on the Rest by Monghyr; on the West by the river Scane.	The district was surveyed in the years 1813-44.
;				Au	

FISCAL GEOGRAPHY.

TOTAL ARE	A IN EQ	UARB MI	I.Ka.	Unapp Turabli	ROPRIATE	TRU CUL-	Courus	ICATIO!	fr, milha	GE OF		
	Wa	ste.		last	nted year.	i a		М	ade Road	A.		Remarks.
Cultivated.	Cultu- rable.	Uncul- tur a ble	Total.	Remaining year.	Sold or granted during the year	Remaining a cluse of year.	Water, distinguable ruses and canals.	1st Class.	2nd Class.	3rd Class.	Bail-roads.	**************************************
1017	183	267	1417		•		Navigadio rivers 184 Lakes 9	2	18	36	Projected line to Gralundo 25 miles	
8062	1782	1120	6464	111876 Berneral B	; \		592 miles, of which 442 is navigable throughout the year The navigable ri- vers are Bash mopositir, Meg- na, Junna, &c.		146	108		•
8865	1000	4500 1100	ં જાર્જ	- 5008-	•••	10510	800, no canals	• •	85			
•	•		مدرد مدرد			•	• .)	•		à	
000 39	76 45	627-14	16 93 98				• 400	C 5	41	225		
1.939.85		1 353 88	3 477 2	•			Rivers 527 Canals 37/12			1-3	V one	The temperature is mediate; there is neither is neither to excessive heat a liter it provinces, nor the cold Behavior syon Reegal. Taverage if the Cold seas (December to February) 70 to 7a. In the hot seas (Maich to the middle June) 84 to 90. In thera (July to November) 80
•		•	•	•		•			•	•		state the north-earthuring the north-earthuring the north-earthuring the north-earthuring the content of the front smeet till the matter than the first from sameet till the first smeet the course between the cost on of the rans and softing in of the coverainer. The Const transcript of the country the data in the first production of the accountry. The data proceeds wamps and he are purely which country the country. The data procedules. The rainfall uncertain and variously from year to your past five years is 550 finely past five years is 550 finely.
961	51	1564	2582	51		54	375		133	58	,	Very uncertain, hable to le continued droughts also to excessive rainfal
2,091-38	600	200	3,781 38		•		Canala none Rivers navida- ble 212 miles.		510			
· 3978	489	970	5446	••			108	208	94	216	None.	The climate of the dist is generally healthy is about the 15th March the 15th Juno hot dry V would prevail, and the t persture often rises great heacht. From 15th June to 15th Octo the temperature fall the commencement of rams. East winds pre- and cholera often all itself in June and J During the rest of the North and North-West

1 .- Boundaries of the District, and the Area cultivated

DIVISION.	t Districts	Estitude.	Longitude.	Boundaries.	Date and character of most recont survey.
	Patua	25° 25° 39' North lati- title.	84° 45' to 85° 45° Rast longitude.	North by Tirhoot, Sarun, and Monghyr; South by Gva and Monghyr; East by the river Ganges and Monghyr, West by Shahabad.	A portion of the district viz the river face of the Ganges was surveyed by Lieutenant Colonel Stewart, revenue surveyor, in 1863-64-65 and 1868. This being the most recent survey of any portion of the district.
PATES (COME.)	Sartui	83° 55' North	25° 40' East; 320 miles West.	It is bounded of the North and East by the river Gunduck, on the West by the Gorack-pore district, South by the Gogra and Ganges.	It was surveyed in 1843-46 by Licutement W. Maxwell and Mr. Alexander Wyatt, revenue officers.
P.	Shahabad	24° 30 \$ 25° 46° .	83° 20 1 84° 506	North, by the districts of Sarun and Ghazee- pore, East, by Patna and Gya, Nouth, by Gya, West, by Benarcs and Gya, Touth	The whole of the district was surveyed in 184-45 and some of its Pearah lands in 186-68 Certain accretions were formed in 1868-69
(Tirhoot	25° 30° and 26° 52° North latitude.	84° 51′ 46″and 86°42′ 30″ East longitude.	Tirhoot district is bounded on the North by Nopaul Territory, on the East and South-East by the boundaries of Bhagadhore and Monchyr, on the North-West by the boundaries of Sercas, the Chumpariu district, and Sarun, on the South by the river Ganges.	The date of the last survey was undertaken for the survey was undertaken for the survey of the estate lying on the bank of the Ganges and Eng Gun duck, to ascertain the state of alluvion and diluvion. The character of the survey of 1848 was to ascertain the accurate area of each village in the district, its capabilities and the character of the lands and the character of the lands
	Jessore	23° 28' to 23° 46	88° 4,5' to 80° 5,'	The district of Jessore, excluding the Sunderbuns, is bounded on the North-East by the distinct of Public, on the East by the Madhomattee river, the distincts of Furredpore and Backergunge, on the South by the Sounderbuns, and on the West by the 24-Pergunnals and Nuddea districts and Cobaduck river	The district was trigonometri- cally surveyed in July 1861
PRFSIDERCT		•	•		
	Nuddea	220 40 240 10	88° 9' to 89° 11'	North by the district of Rajshabye, East by Pubna and Josore, North by Barnect, West by Hooghly, Berrbhoom, and Burdwan, North-West by Moorshedabad,	The last survey was completed in 1851 Anterns were first employed to measure the land by chain and compasses and to draw up maps o villages Their measurement were afterwards tested by surveyors
	Sconderbuns .	21" 30' and 22° 4' North	gge 10' and 90' 30' East longitude	It is bounded on the North by the district of 24-Pergunnahs. Jessore, and Backergunge, the river Hooghly marks its western limits, the joint rivers Gangev and Megina form its houndar rivers Gangev and Megina form its houndaries on the Rast, while to its South is the Bay of Bengal.	The Soondorbuns have never been surveyed at any time. The earliest survey is that of Major Rennell in 1779. A part of the Soonderbuns was surveyed by two brothers, the Lieutonant Morrison, from 1811 to 1818. Captain Prinse, surveyed a part of it between the year 1822 to 1824, and Lieutonant Hodges from 1821 to 1831.

FISCAL GEOGRAPHY .- (Continued.)

TOTAL ARBA	L IN BQI	TARE MII	LRs.	UNAPP	ROPRIAS WANTE	TED CUL-	COMMUN	ICATIONS	, MILEAG	H OF		and the second s
	W	ueto		tse last	-	1		M	ade Romis			e Remadko.
Cultivated,	Cultu- rable.	Uncul- turable.	Total.	Remaining year	Sold or granted during the year,	Remaining at close of year	Water, distinguishing navi- gablerivers and canals.	14t Class	2nd (lass	3rd Class.	Kani-roads.	
			2101.22	***	• ;		Scane 22 mis. Ganges 83	66	121	197	86	The climate of Patna is hot and dry, except in the rainy season.
					• .		•				•	•
2612 62	•		2612 62	. 1			Navigable duging the whole year Gogra 73 mls Gunduck 76 ", Ganges 334", Cangls ml		210	⊕	None	The climate of the district of Sarum is sulubrious, especially in the rainy and cold sensons. During the hot senson the hot winds are provalent, and the heat is then very intense. The average maximum of the the mometer during May was 100° and the minimum b6°.
2755	521	337	3 013	10808		10008	Ganges 80 mls. Stane 13d Canaly 0	25 mls	-	231	57	Discoundation of the Mor- hamposter and the shill. Promision gas orally largest facility to the sail. The humanor of the region tion descrine nation.
6114			611 &				Navigable, through- out the year 174 Navigable, only in the rainy		4; 1 076 miles	••	None.	The climate of this country is for the most part salubrious, particularly for Europeans, owing to the moderate range of the thermometer and exception from the parching drystone of the North-Western
			•				NCRSOTI , 240			*		tern Provinces and the sul- try moisture of Bengal.
2585	579	276	3440			•	Rivers navigable throughout the year 1273 unles Not navigable, 116 unles.		116	21		The chimate is not very satubrious, fevers and ague, severe, and often fatal, are rife at all times of the year, but especially to autumn, and close of summer. The temperature during the rams generally varies between 85° and 90°. In December and January it is sometimes at inght as low as 50° Cholera, fever, and spheen, are prevailing diseases. The woology of the district comprises of wild beasts,—the tiger, leopard, panther, bear, jackal, foz, wild deer, swine, and porcupine. The sudder sub-division of the district is Jossore, the other sub-divisions being Magnorah, Jhenidah, Naral, Bagirhat, and Koolnah Jessore stands on the south bank of the Bairub river, which appears to have no current, and is, during the cold season, a mere postilential swamp. The station Jessore is in intimide 33° 10°, to 7° miles North East of Calcutta and 103 South-West of
3356			335		•		River 650 mis Caral 155 m 785 "	6 30-5	430	31	HG	Dacca.
Logn.	7031	7 4391	5 191 7 7	S 22 (54)6 (32	352725. sqr unle		1:	3		6 wiles	It is necessary to explain why the figures in column remaining at close of year shows an increase over the figures in column remaining last year. The area of grants resuired during the year, on account of the grantee's failure to require quantity of land, has been included in column "remaining close of year."

1.—Boundaries of the Districts, and the Area cultivated

witer.					
Division	¢. Diatriots.	Intitµde	Longitude.	Boundaries	Date and character of most recent survey.
Freedra- Ct —(Contd.)	24-Pergunnahs	210 and 230	85° and 89°	The district of 24-Perguinals is bounded on the North by the district of Nuddes, on the East by the district of Jessors, from which it is separated by the river Koptakhya, on the South by the Bounderbuns, and on the West by the district of Hidgolee and Hooghly, the river Hooghly forming the countary line.	The district was surveyed by the revenue surveyor Major Ralph Smyth between Decem- ber 1846 and September 1852.
•			, ,		•
	•		18.	•	
	č Bograíi	24° 30° and 25° 10°	88° 40' and 80° 50'	It is bounded as the York First by Bring	The revenue survey of the dis-
	Dinagepore	24° 53' to 26° 34'	NAC 5 and 80c 18	It is bounded on the North East by Rung- pore, on the North First by Dinacepore, on the South by Rajshahyo, and on the East by Mymensingh. Dinagepore is bounded on the East by Cooch Behar and Rungjore, on the South by Borrah, Rajshahye, and Maldah, on the West by Purneah, and on the North by Darjeeling	The survey of the district was effected in tween the years 1850 and 1850 The survey of the district was made by villages, and was completed on the 17th February 1865, and approved by the Lautenant-Governor of Bengal on the 7th April 1866.
RAJBRAUYE		•	•		
	Malda ., ,	North latitude, 24° 31' 50' and 25° 28' 30''.	East longitude, 87° 48' 50" and 85° 53' 33"	The district is bounded on the <i>North</i> , y the districts of Purneah and Junas, porc,	* ************************************
	3.	50" and 25" 28' 80".	80″ and 85° 33′ 33″.	The district is bounded on the North y the districts of Purneah and Innas-pore, on the East by Rajahahye, on the South by the river Gauges and the Moorshedabad district, and on the West by the river Gauges and the district s of Bhaugulpore and Southal Pergumahs, as well as a small portion of Purneah.	ing the seasons 1847-48 a 1848-46. Survey completed 1849 and approved by Gover most on the 30th December 1852

and uncultivated, and communications.

Ullarpara Jaikrishna Public Library Acca. No. 30, 475. Date. 17 9103.

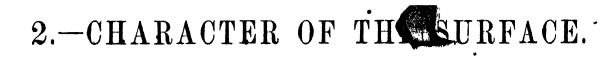
TOTAL ARI	RA IN SQ	UARE M	IJ.En.			D CULTUR-	Commu	NICATION	IR, MILKA	40 AB		2Date1.7.9.1.9
	W	ste.		1	granted the year	ie at	Water, distin-	Ms	de Ronde			Rruanks.
Cultivated.	Cultu- rablo.	Uncul- turable.	Total.	Remaining year	Sold or gra	Remanding close of ve	guisimg navies- ble ruces and causis.	1st Class.	and Class	3rd Class.	Rail-roads	
2245	2317	742	530\$	Acres 6	•	1811214	1901	291	d pa	19	50	The climate of the district as that of Lower Bougal generally, is as stated by Major R Smyth in his report, healthy or uninealthy according to the season. The year is divided into three seasons, viz. the hot, the
										,		seasons, via the hot, the rath, and the cold. The hot extends from March to the middle of June. The rams from the middle of June. The rams from the middle of June to the end of September. The rest of the year constitutes the cold weather The hot season is usually in with the claims of the monso in. The wind wars from South-East to Nuth-Vest and blows very strongly. The nights are, however, generally cool. The change of all the seasons is always nearly attended with considerable merease of sickness. The southerly breeze passing over the well mingles of the sounderburs often carries with it milains, and gives rise to fever. In Calcuta and the suburbs the cast winds sweeping over the sail water lakes are considered to be particularly unbealthy. In other respects the rain; season is not unpleasant Variable winds from South to Aorth-West and North to Aorth-West and North to Aorth-West and Jennery the climate is most called to European constitutions. The mains are cool and the mornings and evenings toggy. The Satchorah and Jennery the climate is most called to European constitutions.
1 7 56	1 125	125	2000			,	Rivers 386) Canals 79 z.c Streams without cur- rent.			154	None	Sickinos
3241	5 65:	13005	5224			·	373			In large extent but no data for extentation.		It is 130 miles in length and 75 in breadth. It is a very flat country, the only enimences being mere undulations not rising more than 100 foct above the ordinary level of the surface. There is a general and gradual slope of the country from North to South as indicated by the flow of the rivers in that direction. Numerous considerable streams traverse the district, communicating with each other, but these are navigable half the year. There are few routes through the stream for the river of Dinagepore to Rungpore; (2) from South to North from Reflampore to Darjoching; (3) from South West from Mules to North West from Mules to North West to North West to North the country of the place is tolerably good. It is damp but cool comparatively speaking.
ale:s	Apr	2.00	1288.4				ilivers 278 miles, including Ganges Enters usvigable throughout the year extend to 20; miles. Canals 144 miles.		2nd Class. 168 miles		None.	The climate is tolerably total persist, there is no versexcessive degree of heat or cold, nor is it so damp as in many other parts of Bengal. The ram-fail appears to be rather less than neighbouring districts and as compared with California.

1.—Boundaries of the Districts, and the Area cultivated

Division.	Districts.	Latityde	Longitude.	Boundaries. •	Date and character of most recent survey.
	Moorshpdabad	ଅନ୍ତ ମନ୍ଧ୍ୟ and 24 : 46'	87° 40' and 88° 45' .	The river Ganges flows along the Northern and Eastern aides of the district, separating it from the districts of Maldah and Rajahaffee The Jellingi river forms the South-Eastern boundary, dividing it from the Nuddes district. To the South it is bounded by the districts of Nuddes and Burdwan, and to the West by those of Reerbhoom and Bhaugulpore	The revenue survey which commenced in the year 1852 and were completed in 1855. The precise date is unknown.
RAJSHARTE (Contd.)	Pubna .	21 ⁶⁰ •	69 - 5	The district of Pubna is bounded on the East by districts of Dacea and Mymensingh, West by Rajshaliye and part of Nuddea, North by Rogra and Mymensingh, and South by Jessore and Nuddea.	Revenue survey of the district was made in 1855, and approved by Government on the 16th May 1856 Its character, whether "trigonometrical" or "topographical" could not be affectained from the Deputy Surveyor-General's office. It was probably made "topographically" The recent result of the Dearshe survey operations carried on in this district in 1868-69 along the banks of rivers have not been as yet communicated by the Surveyor-General to the office of Collector.
	Rajshahyo	540 511 48 ₁₁	84° 37′ 46″	The district of Rajshahye is bounded on the North by Dinage pore and Bograh, South by Pubna and Ganges West by Maldah and Moorshedabad, East by Mymensingh and Pubna.	A revenue survey of Rajshahye was made in 1848, and the years following, being confirmed by Government on 19th May 1866. A "professional survey seems to have formed part of the revenue survey." The channel of the Ganges, with its sand banks, is the subject of a survey every ten years. The last took place in 1867-68, and included the town of Rampore Beaultah
(Rungporo	25- 4 to 26- 27'	88° 16' 10 89° 17" .	The district of Rungpore is bounded on the North by the State of Cooch Behar and the district of Julpigoree, on the East by the river Brahmaputer, on the South by Bogra, and on the Best by the district of Dinagepore.	Topographical survey made in the years 1858-59

FISCAL GEOGRAPHY .-- (Continued.)

TOTAL AREA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JARE MI	LES.	UNAPI	ROPRIA	TED CUL-	Сомми	NICATIO	N9, WILA	ar of		and the state of t
	Wa	wte.		last .	unted	ar at	Water, distan-	М	ade Rose	ls.		RBWARES
Cultivated	Cultu- rable.	Uncul- turable	Total.	Remaining Sear.	Sold or granted during the year	Remanning close of year	guishing navi- gable rivers and canals.	1st Class.	2nd Class	3rd Class.	Banl-roads.	
2458			479"	218339-1	•	•	Revers Mis Gringa 72 Bhagarutty 72 Trebutaries 50 Branhissa 40 Darka 32 Purla 20 Bashai 21 Bhorub 24 Sealman 42 Mowrokhy 20	- 252		3	Fr m Az neuner to Nelhatty 28 miles. From Racipor hant to Pulse 20 miles	
83 0			·. 1511		•6 .	•	Navigable rivers 202 unies. Aa- vigable part of the year. Na- marks annels 141 miles	11	118	eş.	18	Climate of the district re- healthy
15227		1470 6	3002 3			•	Navigable rivers		101	98	,	•
3 400	540	*275	3961		•				Panis	2.29		



Agency of the second se	1			, Names, Area, and Physical
Division».	Districts.	Mountains and elevated Tracts.	Plains.	Forests.
	Kimai and Jynteali hills.	The whole district is more or less elavated On the south, the plains rise abruptly from the plains of Sylhet to a height of 4,000 or 5,000 feet. There are three gradual rises till the Lylankote plateau is reached at an cloud of about 6,000 feet. From this plateau rise the highest neaks	None	Both the northern and southern slopes of the Kbasi and Jynteah Hills are thickly wooded with various kinds of troe bamboos, ratan, and thatching spass. The notable forests are those of Bhowal, Dawars Jeerang, Langree, Maharam, Mullei, Chamburg, all in the Khash hill native states, and those of Bathoo, Lakootung, Murabe, Nongthalong, Nambo, in Jyntes, bill rabe, Nongthalong, Nambo, in Jyntes, bill
¢		plateau ruse the highest peaks of the Khasi hilbs—Shiftone, 0,449 feet; Rabling, 0,283 feet, and Swar, 0,390. Separated from this plateau by the Oomaan valley is the Dinghai hill. Those peaks he within a circle of about 15 miles diameter. The only other peak whech approaches them in height is that of Manteuchant, 0,297 feet, lying to the was of the district. Below the Lylandrich of the district. Below the Lylandrich of the district.		rabe, Nongthalong, Narpto, in Jyntea hill British territory. The area of the forest is not ascertained.
		kote plateau lies another plateau with a mean elevation of about 5,000 feet. From this plateau, about cight miles south from Nongkhaw, rises the Kullung rock, an isolated shaped mass of grantic rising about 400 feet above surrounding country. This is the most remarkable peak to be found in the hills, Below this plateau, there comes another, elevated about 3,000 feet, about 12 miles north 110m Shilleng, there rises the Suped Beneng Lalis. To the north of the lower plateau	, , , , , , , , , , , , , , , , , , ,	
БАМ	•	come the nuncle-covered hills inhabited by Michris, which gradually fall to the plains of Assau All the platoaus of the hills are more or less undulating. To the cust the hills join those of north Cachar, and on the west the Garo country.		
	Durrung	oree, Khotora, Koora, und 15 other small limits aby covered with jungles, by covered with jungles, who will be square miles.	}	Mardoar, Chowdoar, and Nowdoar, unsurve cd—2,000 square miles.
•	Kamroop	Neelachul, Shapheah, Norkashoon, Nursingha, Linkhau, Ratod, Baxas hill, and kobnegpurbut, and 86 smaller hils covering au area of 1,906½ square miles Raja- parah, Kosper, Burgaon, Larhoo- ree, Gamooregooree, and 20 smaller clevated trat to extending over 47 square miles.		
	Luckimpore	Included in the district is the northern face of the Pakhoi hills, inhabited by Nagas and Khamptees. The area of this must be very considerable, but cannot be copouted	The district is all plain level land covered with forest or grass jungle But there are no means of	
		'		,
,	٠			
			•	

•	[•	Where situated, in British or Native	Prevailing Soils, Minerals, and Products.
Rivers.	Lakes.	Mar-lica.	Territory.	
The undermentioned rivers, with their numerous tributaries, take their rise from the Khasi hill native States, and continue their course towards the plain in the British territory,—Bagopanee or Osmana, Borpanee, Dhoobree, Dhamacah, Dolyo, Jadobatta, Kaleearee, Penie or Soanai, The undermentioned rivers, with their feeders in the Jynstit the		The bottom of almost every hollow in the hills is a marsh, generally of small extent, none of them are distinguished by any name.	Both in British territory and native States,	Soil—Genefally stiff red clay same time intermixed with sand and with rocks frequently cropping out timeral—Coal, iron, hime, and slate Products—Bees was, betchings, hetel-leaves, hay leaves, commanon, coantchouc, cotton, honey, packtruits, orangos, puldy, pointoes, and sink lac
teal hills, running towards the plants of sylhet, are in the British territory throughout the whole distance,—Borgang, Borsill, Hobley, Looka, Nundreang, Mungut, Muntadoo, and Rowal, None of these rivers are haviable for any distance in the	. •		•	
inits, on account of rapids and falls.	•			
•••		•	• • !	
_			1	
•			•	
				•
		•		
Berhampootra 120 miles navi- gable throughout the verr, Bhoyrubee, 80 miles navigable throughout the ven and several smaller rivers naviga- ble during the rains	Berhampore, Joypal, Luckimpore, Bostov, Tultoolee and 20 others, area 2 square miles.	Butta, Deplinen, Gotea, Koaroo, Kooroon Poonen, Sukdarm, Gadhodin and 70 others area 50 square miles.	But ob e ^t er e ^t er 194 40	Sod -Loam, red marl, subsoil, sandy Mucral- c not yet been explored had a construction of the service, been explored had a construction, such a subsequence, subsequence, subsequence, actoon pass, chops, grading, ashence printice, induck, khoer, koken, makoradina o hore, ramius, champhorea, glandifera, shorea rol usta. The other trees are peculiar to Assam not have no English equivalents
Berlinmpoeter, Chnoolkhoor, Monas, Namuddes, Bornud- dee, and 35 other small rivers, miles 1,352.	Chotola, Chickun, Dukjusriah, Haja- shoote, Sagmarce, Habugga, Gamen Caller, Dhuller, and 579 smaller lakes or bleeds, area 465 square miles	Kookoormotta Dol, Amtola Dol, Barmarov Dol, Molong- jance, Bandor Mooah, Sar- gung, dud 8 other smaller nmestes; area 15 square miles.	British Terri- tory.	Soil—Red common clay, fertile, well adapted to all agricultural purposes. Mineral Tron Products. Rice, cotton, sugar, mustard, pulse tex, silk, lac, limestone, mangoe, and othe finuts
The main river of the district is the Berhamipootra, inavigable all the way to Debrooghur at all seasons of the year, a distance of 220 miles through the district. In the rains it is navigable to steamers as far as Suddeah, about 100 miles further up. March beyond Suddeah it is not ravigable in the rains even to canoes, owing to the rapidity of the current, but in the cold weather canoes can be taken up as far as Behaimook, a distance of about 50 miles, beyond which it is not havigable at any time.		Many parts of the country are flooded and under water for some months in the rams but quite dry again in the cold weather	Ditto	The soil of the south bank of the Berhampoote is of a stiff clayey nature, and varies in colouran atiffness according to the salt of from and the amount of silica which it contains. As a rule, in high forest land is of a dark red appearance, and is made up (chemically) of selica vegetable netter siliumina salts of hime moistine, and salts of nor clarely red oude, less generally, it is of darker colound looser, the colour being due to its containing this black magnetic oxide of inou, and the great loosness to an increased proportion of silient any excetable mould. Both these soils are considered commently favorable to the tea plant, poppy, as sugar-cane, but are influentiale to root crops an exceed. The Roopi low land soil is on this banchedly of alighter (yellowish) color, and stiller that the above. It is to a certain extent animal manneed by nature, by the washing into the statest of numerous Hoodnis rich in vegetable.
The Dehang, supposed to be the main branch of the Berhampootra, delouches from the Abor hills to the north, as do the Debongano Lallie, and have but a short course in the plains, falling into the Berhampooter about the same place. They are invitable at all seasons of the year to cances, but the great force of the current renders them unavigable to larger craft in the rains, and they are too shallow for them in the dry weather.	•	•	•	nould. This action is however, owing to the greater altitudes of this district, less here the intesection of the consequently the rice erop is far less luxuriar here than in the districts lower down. The soft the north bank (Luckimpore) is entirely allower to the foot of the hills, the whole of that portoot the district height of the whole of that portoot the district height of the greater to make it is district height of the whole of the district height of the whole of the first of loss blackish deposit varying from one time time feet in dopth. For cereals, root crops, and indeed for nearly ever crop which the Assamese ryot raises, this soft infinitely morell-fruitful and luxurious than an on the Muttuck south bank; and if the people ever as cherectic as the ryots on this bank are, it might produce rice for all Upper Assam. It is they do export some
the Debroo, which gives its name to, and on the south bank of which, close to its mouth, the sudder station of the district is situated, rises in the eastern plains of the district on the south bank of the Berhampootra. It is navigable in the rains to Debrooghur, a distance of 5 miles, and by canoes to Doom Doom,	••			The Suddyeat soil is much the same as Luckin pore, but much more recent formation and consequently thinner crus of the alluval deposit of the comparison of the same of the sa

anners of the same as I will				NAMPS, AREA, AND PHYSICAL
Divisions	Districts	Mountains an i elevated Tracts,	Platus	Forests.
The second secon	Luckimpore- (Could)	• ,		
				c .
•			, ,	
	t		٠	
Assam- (Contd.)				· - 1
		, , , , , , , , , , , , , , , , , , ,	,	. •
	Nega Hilly	Eurral and Renomale Naga Hills, the height of the former varying from 2 500 to 6,000 feet, and of the latter from 500 to 1,500.		Nambur, close fore-f
•	Nowgong	ore, and or ore, and of the ore, but the orest of the ore	Not surveyed	Not surveyed
	L Sechsaugor	Uninvestigated .		
•	f Bhaugulpore	The area of the Khurruckpore range of hills is about 120 square male. The highlest point, called Koh Maruk, is 1.526 9 feet above the level of the sea. The area of so much of the Rajmelal range us is within this district is about 50 square miles (exclusive of the Damin-Iskoh in Southal Perguinals.) Area of Kejherand Kutooria hills, about 60 square miles.	Ganges, area 2 396 square miles. The plant on the part of the district south of the Ganges comprise an area of about 1,800 square miles, they are not	The Khurruckpore forest covers almost the whole of the khurruckpore range of hills, and contains the following useful trees—Sukhooa or sal, chony, mysar, dhas, muhooa, shi is, sam, mango, bamboos. The Sukhoo walamee forest in the north-east part of the district contains chiefly sukhoowa or sal trees; and extends for about 20 miles in length, being a parrow belt, the greatest width being about 2 miles.
Buatet Lport	Mong hyr	/amalpore, Kussah, Chundum, Chooka, Chuckye, and Gidhour The area of the whole hill tract is 233 square intes. The bulk are generally composed of grante rocks.	i	Chuckve, Gidhour Chundun, Cooks, and Fur- kya, total 427 square miles
	Purneah ,	40. A. Dalam about 200 Jambu		

PRECEIPTIONS OF DIFFERENT	Тиасти	entition (). The desired and the second of t	,	
Rivers	Lakes	Marshes.	Where situated in British or Native territory.	Prevailing Soils, Minerals and Products.
The Dehing rises in the Pakhot hills in the south-east corner of the district, and flows in a westerly direction through it. It is navigable by steamers for about 100 miles to Joypon en the rainy season only, and	,		Hritish terri- tory.	The principal trees in the forest are bola, chanpegar, gonaree, jamook, kethal, kersi, meta nagrasor, coruan, parcolle, poma, seeleekh singeree, seessoo.
by cances for 50 miles further up, where this furents, forming a second channel, navigable in the rains by conces, which shows in a northerly direction, and falls into the Berhamposter near Suddeah. The Nessu, a tributary of the Dehing, a narrow and circustous stream, is navigable in the			•	•
rame by canoes for about 200 miles of its course, and in the cold sesson for about 150 only he Boobunseree which debouches into the plams of north Luckimpore from the Mecree and Abor hills, is a river of very large volume, and has a course of about 100 miles in the plams, a navigable at all seasons by canoes, and by	. , •	•	đ	•
ateamers in the rain, sasson the Ranga middy, flowing from the Meerce init, has a circular course of 30 miles in the plans navigable by canoes at all seasons the biknoog is on the Duffia and Merce hills, and flows for about in miles in the plains, navigable by cances	. •	•		
all the year round			Ditto	In the lower range, of a very soft sandstone as slate or shell, so frishie as to be little more the indurated clay, in the higher ranges, granite as grey granular slass. There are salt and inner hot spings in the lower range. Noble limbers of various kinds and India rubb trees.
he rivers are the K. Hunz, the Kelling, the Kopil, Infloc the Juncona, the Nonos, and the Sonai	Morakellong, Mon- kollong, Kachodhara, Oodorikhona, Ghoria, and Pootakellong		Ditto	Yo data for the prevailing soils and immerals. To provailing products are rice, pulsels of differently, makind, sugar-cine, jute, tobacco, caocimor, betel nut, lac, cotton, tea, cane, and vario kinds of fruits.
orhampootra, Deelnng, Pu- sang, Dikhoo, Dhonsestee Demoo Deroi, Dorocka, Nam- dang, Janzei, Teok, Kokeela, Deoi, Kakodousa, Citabeel Dhekeeajoolee, Sockota, Dhol- lee		•	Intto	Clay mixed with sand, alluvial. Minerals mone. Products—Rice, mustard, kulal, cotton, sugar-car to a silk, tobacce, gums, pepper, gunger, yams, jac trutt, sweet lime, oranges, mangoes, plantair gourds, pineapples, jute, custardapple, linear india-rubber, cuava, plums, pomegranates, ivos and raisins of many kinds.
anges 120 miles hugri 25 " oosy " 90 ",	None •	None .	Ditto , , .	To the South of the Ganges. Productive soil, with kunkur (necklar innestone objectors, quartz and silver, mess, hometone as pasper, abounding in hot springs, and garm it rous press-coal, lead, silver and copper in par and non mines
•	•		.	To the north of the Ganges. Productive soil composed of sand and clay Products—Dhan (paidly, gaboon (wheat), India corn, pow (barles), boot (grant), rahm, kullye, mu soor, moong, khesaree, koorthee, kodo, bhetma muttur (pess), roce, gots (mustard seed), ters (inseed), til (oilseed), rairy (castoi seed), torso (a seed), huldee (termeric), udruck (gingor), pe (omon), labsoon (garlic), mircha (childee), ketar (sugar cane) foorboo, kurbooj (melons), khe- (cucumber), alloo (potatoes), bygun (brinjal) sarim (beans), kudstoo (pumpkin), kurela, jungle sin (mungoe), kuthal (jack frut), guavas, shure fas (custard apple), bait (wood apple)
iya 30 mdes. amres 44 unduck 40 tullohur 35 ulgooga 60	Talkabar and Nugree Tal, area as square unles	These abound it Pergun all Purkya, have no specific reduces, area 15 square indes		Iron and slate are found The prevailing soil is "kewai" Products are chiefly ite, barley, rve, tobace maire or Indian Corn, poppy, sugar-cane, india which and grain.
anges 58, Kası 161 Karı Kası 82, and Vohanudda, and many	• Nono .	Bhandarfal 50 Baida Bateo 100	• Diffice	Linestonr, sandy Staple Product -Rice, into (sone), grain (chans
tributaries. Total 336 miles The numerous small tributa- cies to the above rivers are in the aggregate about 1,009 miles long.	••	Blanca Sietkpore 300 Burbata Uncertain Discretain Discreta		barles, jowar, jamra, wheat, mustard, and tobacco •

	-	í•			
•		NAMER, AREA, AND P			
DITISIONS	Districts.	Mountains and elevated Tracts.	Plains.	Forests.	
(Bancoorah	Pachete, Koro, Soosina, and Manjea.	101 15 11511		
				•	
,	Beerbhoom '	None	Dael', Mouresuar, Mallar- pore, Saluk, Mouresuar, Sorup, Siller, Super, and Jaymijal; 1,120 square miles.	Harrissur, Hukmassur, Khatanga, Khorni, and Nissaspur ; 592 square miles.	
Burdwan	Burdwan	None	Entire district is a plain , 3,158 square miles, .	Low jungle of sal trees, 28 square miles	
	Hooghly	None	It is all alluviai plain, 1,374 èquare indes.	None,	
Į	Midnapore	The elevated tracts known by the name of the jungle metals are situated in the western part of the district, and the area is 1,912 square miles	In the central and east a part of the district about 2,924 square miles in extent. They consist partly of the ordinary alluval Cplans of Bengal, and partly of the tidal plans of Hidgeles in the south of the district bordering	The jungle mehals noticed under the head of "elevated tracts" are mostly covered with forest, principally sdl and peasal trees.	
	Noakhally .	Part of Roghunundun hill, called in the district "Bariar Dala," said to be 600 feet above the level of the sea, area about two square miles.	on the Hay of Bengal This strip of Jandis about 20 miles in width, and is for the most part below the level of the sea The entire district is one great alluvial plain, 1,794 square miles.	Area 309 square miles, different parts of the	
CENTIAGONG -				••	
	•	•			
	Chit tagong	Sitakuad range. Lakimara overlooking the Penny, hoight above sea level 521 feet. Ohandenath or Sitakund peak, 1,165 feet Nagar khana, near Sir W. Jones on the north of Chittagong, 289 feet Goleasee range. Harla, between Rungumya and the Halda valley, 253 feet. Salkanya range. Jangalya, 295 feet. Mascal Island range. Garamchori, 289 feet. Teknaa range. Proo or Barragunge, 399 feet. Toungunga, 859 fret. Nyting, 351 feet.	Contain an area of 1,356 square miles. They are not known by any specific names.	Forests go by no names, and are confined to the hill ranges. The area is one with the mountains and elevated tracts, and is therefore. 1.36; index. It is in very few places that the forests are open, being mostly blocked up with evergreen jungle, very dense	

		•	Where situated in British	*
Rivers.	Lakes.	Marshes.	or Native Territory.	Prevailing soils, Minerals and Products.
Damoodah, Dalkissur, Sahe, Goindissury, Selye, and Birye.	··		• In British terri- tory	In the eastern portions alluvial, in the western gravelly. The alluvial in the very east does not differ from the ordinary soil of Bengal. Further westward is becomes more impregnated with the gravelly detritus of laterate rock, while in the western and elevated portion the soil is exclusively laterate, gueiss, quartz, harneblende, am other rocks occur. Limo and from are the only mmorals. Rice, indigo, sugaroane, oilseeds tobacco, cotton, wheat, Indian corn, pulses, and jute, are nearly all the articles cultivated.
ajaya, Duarka, and Maurakhi. 150.	None	None	L itto	There are no minerals worked in the district. The undulated tracts which compose the western half of the district are laterite, with an admitture of quarts, a light sandy soil being found in the lower parts of the district towards the east. The products are indigo jute, mulberry, oilseeds rice, sugar, and wheat.
Bhageruttee, Damooda, and Aujoy.	None	None	Ditto	Prevailing &il.—Alluvial deposit and mixed sand and clay and kunkur. Minerals.—Iron, copper, coal, ghooting (lime and sandstone) Protucts—Gram, grain, paddy, indigo, pulsos, viz arhar, calul, motur, moogh, mosur, sugarcane teel, potatoes, tobacco, wheat, entons, garlic pumpkina, melons, cacumber, and vegetables of
Rooghly main stream 40, Da- moodah 14, Sornsutty Tribu- tary 28, Kan or Koonty Tribu- tary 36, Bally Khai 4, Darkea- sur main stream 32, Selye Tribu- tary 21, Roopnarah main stream 6, Kans Tributary 36, Mondes- sury Tributary 22, Aunooda	None	Samtee 30, Coynan 18, Dalkee 12, Dankoomy 235, total 295 square miles, included in the area of the plain.	Ditto	all kinds. Alluvial ninerals, none. Rice, pulses, sugarcane jute, cotton, vegetable of all kinds, indigo, mulbery, &c.
Tributary 19, Tarajdee 16 miles. The principal rivers are Huldee, Kahaghyo, Russoolpore, Sue- burnoreekha, Roopnarain, Roy- khalee, Selye, and Cossye, on which the town Midnapore stands.	None .	None	Ditto .	The prevailing surface soil is laterite, under-lying which is a soft greyish clay. Minerals—Gold has been found in minute quantities in the river saids; latinite stone is abundant sair is plentful in the tidal plains on the south and east of the district. Other minerals found to it is not an east of the district of
Bamm 32, Feny big 16, Haltea 24, Usha 13, Joyah river 10, Lukheo Dona 6, Megna 36, Shabazpore 42, Sonthal Khal 12, Sundeep 20, Jetoloah 34 Tho following are navigable during a part of the year-Betina-nudce 16, Bhowanagunge 18, Daeoitea 16, Doulat Khan Khal 11, Feny hittle 44, Kakral nudeo 9, Kalooporah nudeo 8, Kalana nudeo 8, Mondea Khal 24, Noakhally Khal 41, Peer Box nudee 10		Abdoolapore 2. Aboopore 260, Ajmpore 164. Alakara 16, Ajmpore 259, Amanuliahpore 52, Antamugur 13, Badorpore 39, Badorpore 2nd 19, Banehanugur 15, Backtarpore 3, Bhobargow 3, Briotangur 58, Chadipore 185, Champore 22, Dasghurra 114, Debpore 1, Durbeshpore 105, Dharmapore 72, Dorabpore 11, Futtehpore 36, Futtehpore 2nd, 5, Gowepore 55, Hasanudee 104, Hasanudee 504,	Ditto .	Soil — Minvial clay in many places impregnated with salt. Minerals.—None Products.—Bamboos, betel, betel-nut, castor-oil chillies, coccanut, cotton, lineaed, mustard rice, jute, dats, khesary, mashkalaye, moog
•	•	Hasamadoe 2nd, 59, Halagaon Horput 3, Haronco 10, Ha- zeepore 35, Hazeepore 2nd, 32, Hosauptor 18, Jahanabad 12, Jamaipore 4, Jangolya 20, Kaleedhur 270, Kassimuuggur 98, Kazeebag 31, Kaareah 13, Kowsoolla 137, Lakheepore 8, Lakheepore 2nd, 6, Tamchui 25, Lamseepatta 2, Lotibpore 6, Madhoopore 9, Madhoosh 3, Majdeepore 6, Mahomed- pore 10, Mendigara 1, Maj- harriah 6, Mutosah 42, Majoo- pore 84, Monsorpore 43, Man- dargaon 37, Majoorpore 51, Noozpore 58, Nosaupore 11, Nya Kholla 8, Obhocrampore 11, Panparah 176, Parkote 176, Petrapasare 7, Protabputo 23, Rossipore 58, Kosulpore 29, Shahapore 58, Kosulpore 29, Shahapore 58, Kosulpore 29,	•	•
Rivers Fenny (Pheni), boundary of Chittagong and Noakhah, navigable throughout the year for a distance of 34 miles. Duby (Pranch of Sankha), navigable through of Sankha), navigable through of Sankha), navigable through of Sankha).	Nil	No names known and no very extensive ones.	Ditto	All these fracts are covered with a thick over green jungle, but specification will be made under the head of forests. In the hill of Sitakund, there is stone of two descriptions, one apparently of volcame forms
Dubi (branch of Sankha), uavigable throughout the year for only 7 miles, and 14 miles for a portion of the year. Halds falls into Karnaphuli, 24 miles, navigable throughout the year, and 35 miles a portion of the year. Larne Phuli (port of Chittagong), a distance of 80 miles navigable throughout the year. Langoo (Sankha), a distance of 30 miles, navigable throughout the year.	•	•	•	tion and porous, the other solid and contamination, it is of a grayish color, neither exists a large quantities. In all the ranges the hills are formed of a stratum inclined at an angle of 3c morti-cast and south-west, of hard clay in places and in others of sandatone. The surface a generally covered with loam, but on the southers slopes of all the outskirting hills it is red sand stone or sand. Cotton is grown in most of the ranges by a race called Jonneeahs. There are also 17 tes gardens, nearly all of which are doing fairly; they contain a cultivated area of from 1.200 to 1.300 scress. In the midst of the range, there exists a famous hot apring called Barwa kund. It sends forth an inflaminable gas always kept alight. There is also a sait spring known by the name of Noldala khya. These two springs are situated about 30 and 38 miles detant from the

NAMES, AREA, AND PRINCAL DIVISIONS. DISTRICTS. Porests. Mountains and clevated Tracis. Plains. Chittagong. - (Contd.) CHITTAGONG. — (Contd) Lalmye hills are densely wooded, and also towards the south-west of the district, in pergunnals of Goomanundee, Mohouhopoe, Shingairgaon, Myzurdee, Poorchundee, Lukdee, Kurdee, Torsin, Mehar, and Khulleelahad and Tuppel Furkabad, are deuse jungles, the total area of the jungles being about 97 square miles. The principal trees are bur (fecus indica) commonly known as the Banian tree, Peepul (fecus religiosa), neem, (mulia azaderacta) kudum, (namelea cadumns), gab, (Embry opens spetenosa), the june of the fruit mixed with the charcoal is used in calking least, bel (craloree mameles) the fruit is eaten and used medicinally; julpie (clocatece saralus) the fruit is used in calking lumb, the cotton is used for stuffing mattresses and pillows, and has a silky appearance; jamoon (Calyp tranties cargo phyllofolm) the fruit is eaten, the wood hard and good for building purposes; imly (tamariudus midea) the wood is excellent, hard and close grained and used for oil and sugar mills, the fruit is used for seasoning food and the leaves medicinally; am (mangefera midica) the mangoes of this district are very inferior and may be considered as the worst in Bougal. The wood is very useful, though of an inferior quality, but owing to its being in abundance it is much used. Knapir (phanex sylrees) a valuable tree, the judge is extracted and made into mats, tal (harassus flabilipformus) the wood is used for posts of houses and it a very durable material for building purposes, leaves used for making large fans, betchuit (areas catechu) grows perpendicularly to a height of 50 to 80 feet, the nut is largely exported; hans (bambusa arrudincia) in point of utility it is one of the most important members of the vegetable kingdom, it grows in clumps; bet (calamegs rottang), grows in clumps; bet (relamegs for boats, it is also for binding and thatching. Superficially the country presents a flat and open surface, the land consisting of extensive and well-cultivated fields, and intersected in all directions by numerous rivers and khals. Near the large rivers, i.e., towards the west, the lands are under water during the rainy season. The native towns and villages are generally built in vast plantations of mangoes, plantains, bamboos, date, or areca and nut palms There is only one range of hills within the district, viz. the Lalmye range, which runs north and south for about 12 miles, with an average width of about half mile. The average clevation of this range, which cova, sai area of about 10 square miles, is above the plans and 90 to the help hilly tract of the same clevation, forms orn boundary of the Portions of these hills along the boundary are included in British boundary. Tipperal)

-

DESCRIPTION OF DIFFERENT TRACTS.			Where situated		
Rivers.	Lakes.	Marshes.	in British or Native Territory.	Prevailing Soils, Minerals, and Products.	
Bagkhali.—Navigable throughout the year, 20 miles. Bennund's Fares (branch) of Chand Kali.—Navigable throughout the year, 14 miles. Bookhalt and Chand Khali.—Navigable throughout the year, 7-13 miles, and portion of the year only, 10 miles. Chuktai.—Navigable throughout the year, 3 miles. Jalkadr.—Navigable throughout the year, 10 miles. Kanur, Murali, Moheshkhali, and Moscal Channel.—Navigable throughout the year, 2 miles. Manur, Murali, Moheshkhali, and Moscal Channel.—Navigable throughout the year, 2 miles. Manur, Murali, Moheshkhali, and Moscal Channel.—Navigable throughout the year, 3, 7, 44, and 26 miles respectively, and 12 miles partly. Navigable throughout the year. (1) Dakateca, 160 miles. Flow through the southern portion of the district. 1ts direction is east to west, it cames from the hills of Tipporah and falls to the Megna in the Noskhally district. (2) Goomtee, 80 miles. This river also comes from the Tipporah hills. Its course is throughout the whole extent of the district from east tweet. It falls into the Wegna. (3) Megna, 225 miles, mellid in the interest of all the rivers in the district it forms the western boundary of the district, its course is north to south. (4) Mochoove, 30 miles. Only 3 miles of this river passes through the Chittagong frontier of the district; its direction is east to south-west. (5) Tutas, 80 miles. I small hill	Lakes.	The sheels in the district are numerous and cover an area of 92 square miles. The following are a few of the most extensive ones—(1) Atcopa Beel in pergannals Sheryle, area about i square miles. (3) Bahajoonee Beel in pergunnal Shoryle, area 12 square miles. (3) Bahajoonee Beel in pergunnal Shoryle, area 12 square miles. (4) Boro Beel in pergunnal Burdakhat, area 22 square miles (5) Bundles Heel in pergunnal Shoryle, area 59 square miles (6) Bundles Heel in pergunnal Shoryle, area 59 square miles (9) Kalla Beel in pergunnal Shoryle, area 2 square miles (9) Kalla Shoryle, area nearly 1 square in pergunnal Shoryle, area nearly 1 square in pergunnal Shoryle, area nearly 1 square in pergunnal Shoryle, area nearly 1 square mile. (10) Mondolaree Beel in pergun	in British or Native Territory. In British territory	Prevailing Soils, Minerals, and Products.	
(5) Tutas, 80 miles. It is supplied by several small hill streams. Its direction is north-east to south-west It falls into the Megna; 80 miles of it is navigable throughout the year, the remaining only for eight mouths. Navigable only during a portion of the year. (1) Bejoygong, 25 miles. This	•	pergunnah Shoryle, area nearly 1 square mile. (11)		•	
hills in a north-westerly direction and falls into the Teetssh. It is navigable only 8 months of the year. (2) Hooreegong, 45 miles. This river comes from the Tipperah Hills and falls into the Goometee and Reley rivers; its direction through the district is frum east to north, west and south. It is navigable only for 8 months in the year. (3) Seelonia, 15 miles. Its course is from north-east to south it is navigable only for 6 months in the year. (4) Teetssh, 92 miles; navigable during 8 months in the year.		•			
only. Canals and Khals navigable only during a part of the year. (1) Bagmara, 15 miles. From Dacatia to Comillah, direction from north to south; navigable only for 6 months. (2) Burkampta, 32 miles. From Shumbhoogungs to Burkampta, direction west to east; navigable only for 8 months. 3) Hascegungs; 25 miles. Americable only for 8 months only. (4) Hoora khal, 16 miles. From Tippersh Hills to Tectash.		; , •			

	1						
	•	Names, Arra, and Phythoal					
Divisions. Districts.		Mountains and clovated Tracts.	Plaine.	Forests.			
BITTAGONG— (Contd.)	Tipperah—(Conid.)	• 		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
				ė.			
		•					
	Hazaroebaugh	1. Laruspath 4,700 feet. 2. Mahabur 4,100 3. Burgawun 3,455 4. Loogoo 5,470	Ni	נוצו			
		1. Loogoo 3,470 3,470 5 47 alanga range 3,400 0. Mandi range 2,722 7. Rerampere range 2,088 8. Kasnatoo 2,044 9. Gharangee range 1,884 9. Kharacduha or north district,	· · ·	·. «***			
		,		•			
	•		•				
HOTA NAGPORE	Lohardugga	several ranges of hills district, but none of them are known by any particular	There is no plann in the district.	The whole of this district must at an early period have been one vast forest. The whole of Buroo pergunnah, lying to the south of the district, is now indeed a vast forest; and			
•		names, each point has its parti- cular name known to the villages in the steighbourhood, and the ranges and the hills are known to those at a distance by the name of the village at its foot, About three-fourths of the dis- trict consists of a table-land of an average clevation of \$200 feet The highest hill is about \$3,615 feet above the level of the sea. In Palamow, in the Sumah estate, there is an elevated tract of table- land some \$3,300 feet above the	_	the district, is now indeed a vast forest; and amongst the hills generally, and on the slopes of the ghauts, forests still exist. Sal is the only timber of importance, and this forms the bulk of all the forests, but until quite recently no kind of conservancy has ever been attempted. Great destruction has taken place among the forests.			
·		sea, measuring 4 miles by 23, and known as the Nedrinat range. Another high range also runs along the top of the Jummera pergunnah, at a plateau of the fributary mehal of Sirgoja, reaching an elevation of some 3,400 feet		•			
	Maunbhoom	Ajdbya (Bagmandi) range; Assura; Farackeda, Hesara, Barpathakur, Batedha, attitude 1,315 feet; Bandikacha, Bandt, 1,309 feet; Bhandikacha, Bandt, 1,309 feet; Bhanu; Bludari; Bhelat; Pahari, Banu; Bludari; Bhelat; Pahari, Behari Nath, 1,473 feet; Baskurange, Bansa hill, 1,789 feet; Bandiyal, 1769, Bero hills, Balama hill; Bandari, 1,444, Baridh, 727; Chemta hill; Chotonka, Chunto; Cowipahar; Chanri; Challerina; Chotapahar; Chimdias, Charaginal, 2,412 Dharudhoop; Dafna range, 3,447 feet, Dabo, 1,009, Bodha	north-castern and central parts of Maunbhoom are an open undulating country, with inlis few and far between. It is partly covered with groups sof mange, nolas (Butea frondosa), mahub (Basia latifolia), and low as (Shares) jungle, and partly denuded of trees.	their botanical names—Afro carpasin tegrisoli (kantal), acacia catechu (khajir), Angle mermelos (bel), Ruchunavia, latifolia (pigal), Hasia latifolia (mohul), Butia frondesa (polas), Barubosi hepta, phylia, Simul, Cedrulatoona (fund), Dias, piras chenus, (kond) liulbarga.			
		hill, Danne; Durar-ini, Garga; Curda; Gajahuri peak; Gurnnd bark, † Gudri; Gargaria; Gopaul- pore; Dungri; Gobindpore hill; Harpari, Jay Chandi and Injid- hela Jahar hills, Jagohuri, Jalung hill, Jardajola; Khamari; Khur- pahar, Kakuhra; Karmabura; Kutani; Karunti rango, 1708; Kalyanporeri, 233; Kapila; Kariar hill, Karcha, (Sutalpure), Lakar	•	vomica, kuchla, termilia, Termentosa (Assan) Termendia, chelenia, (hartak) Tamarindus Indicus, (Teutal), agrium, aukor, baliara, bhela, chakatu, dila, goboria, maga, mohan, kurkorea, pakur, tarrasi, tangam siris, Satsur.			
	•	Sini, altitude 1,636; Lebbura; Lunga; Lidipalasi, Muthabura; Moranghura; Morani, Monani, Natua; Punchakote hill; Pukuriah; Pona; Parasi, 014; Rajah's Sasuna, altitude 1,433; Sainda; Satera, Sindupito; Rawai, altitude 2,637 feet; Salera; Khani hills; Sundi hills; Taja Talabani; Kolabani hill, 1,837, Tawari; Tarang; Ghurir The north-west, southeastern parts of the district consists					

Rivers.	Lakes.	Marshes.	Where eltusted, in British or Native Territory.	Prevailing Soils, Minerals and Products.
,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•
Meerkhal, 5 miles, Booreegong o Goomtee, direction north to outh; navigable for 3 months		•	•	•
nly. Muckrun, 3 miles, Teetash to focustee; direction north to outh; navigable for 3 months. Nondona khall, 10 miles, from acates up to the Bhoolocal rontier; direction north-west o south-cast; navigable for 6	•	_		_
nomba. B.—The rivers and khals in be district are very tortuous, and not sufficiently straight o adunt of being profitably avigated by country boats.		•	•	•
Amanath, 6 miles; 2. Bara- ur, in the centre 120 miles; Damoedur, towards south 90 ales; 4, Silagan, on the south 5 miles; 5, Mohanes, 20 miles;	Nil	Mil	Untish terri- tory.	Soils.—The northern portion of the district citatus rich alluvial soil into which a great deal vegetable usuald has been washed; it has in so parts of it a soil much mixed with stiff clay a gravel.
Murbar, 25 miles; 7, Suitage, on the miles. or 1, 4, 5, and 6 have their ources in the North Western-rovinces.		(ton Attion	In the southern portion the soil is very good, It is many productive on some of the low hills, surface soil is a rich dark-colored vexetable mowith a light open sub-soil quite its for teasing Manrata —1, coal; 2, copper; 3, fron, modular; lead; 5, mics.
••	- •			Products — In Kurruckdha; 1, borabeen; dalkonthe; 3, Indian corn; 4, nurocah; mustard; 6, rice, 7. sourgoneah; 8, sugar ca 9, teel; 10, opium. In Ramghur; 1, barabean; 2, cotton; 3, gra 4, Indian corn; 5, khisaarec; 6, koorthee; opium. 8, orid; 9, rice; 10, sugar-cane; wheat; 12, toa. Several kinds of oil age made.
		• • •		castor seed, cotton seed, kernel of mah fruit, linseed, mustard seed, poppy seed, sirg jeals seed, teel seed, and thistle. Jungle Products.—1, burslachun, crystallized s stance found inside the bamboo and used a tonic, 2, dhacoris or resin; 3, honey; 4, hi byrs, fruits used in dying; 5, kulticastellit time. 7, helb (hear of a teen med in driver
one of the rivers are naviga-		None	Ditto Ditto	making the red powder for Holee festive ident (vitriolized discharge from rock, used tonic).
le. The principal are the su- urnoreks, which rises south- rest of Ranches and runs ast, and then again south to the Singhhom district, is main confluents are the tarkari, Kanchee, and Karoo ivers. There are two rivers alled the Koel; one flows orth from its source in the survey hills, and running prough the Palamow sub- ivision joins the Soane; and he other drains the greater	lakes.	•	,	of igneous origin, and generally of gness for tion. The soil is of a bright red colour, a becomes extremely hard under exposure of sun. Iron is found in many parts of the distributed of the distributed of the sun and it is believed that an exhaust supply is to be found in the valley of the kriver. Lime also is very extensively procurs in the single of kunkur or gooteen. The eleproducts are rice, indige, corn, gooden. The eleproducts are rice, indige, corn, gooden, geogla, marwa, til, wheat, cored, gram, radal, moong dal, sugarcane, jowa, kodackcortland optum, nohows, lac, dhoons or resin, ce
art of Chota Nagnore, and owing southward joins the upk, and enters the sea to be north-east of Cuttack un- er the name of the Bramin.		•		chue, honey, tussur, silk, and cocoom Gold found in small quantities in the deposits broup by the action of the Sunk, Karoe and sevother small rivers, but the outturn of the wrings hardly pays the wages advanced to the peremployed.
oy 3½ miles, Burakur 47 milos, amoodur 78½, Darkosaur Palkosaury 44 miles Kasari	None	Monghir Bheel, 23 square miles. During the dry season part of the bheel is brought under	Ditto ,	The prevailing soil of the hills is rocky general and barren. It consists of deposits of marl, mar sandslone, and limestone The following mine.
oy \$4 miles, Burakur 47 miles, amoodur 764, Darkossur Dalkossur 14 miles, Kassa Dossys) 117 miles, Silai (Sey-76) 34 miles, Subarnorckha 4. Tributaries, Amakhasa 6, famines 25, Bandoo 8, Bog-mahra 44, Bogoma 4, Bhatrau iank 23, Bandu 11, Choka 14, hinga 10, Chamta 54, Chopi 1, Durma 54, Durda 64, Durka 54, Dimerson 9; Ganeshari 184, Gurun 5, Guruta 1, Gaira 64, Gu		cultivation.	•	and metals may be mentioned—chall (kharima coal (kevla), clay, slate, gold (sons) in some the rivers in the southern parts of the distribution (loha), kashin (sadeemati), quartz, ochre (geamati). In the plain the soil is gray loam, with bods of gravel and sand. The upit soil is generally poor. The low lands may called fertile, though by no means so superior the alluvium of Lower Bengal. Products—harley (joh), ciccrictinum (but), lisus, colan (arabar), mustard, (shorsha) pheso mango (mung), rice (dhan), from the coars to the toble time assumment.
iari 17, Juri 32, Jarko 31, umuna 194, Janka 44, Jangi Kadamdoha 12, Kunahar Rajunde 8, Khoda 20, Kamari 14, Karumbosa 10, Kadomjora Kunerjor 9, Kalluudi 6, Kar-	•	•	•	votches (kaha), wheat (gum), ardopogon luc (jonar), cotton (kapas), errumbusutum (mos- hemp (sun) indigo, (ml), indian corn (deodh- jute (pat), linsoed (musna), lathyrus lat (khesari), oliseed, a varicty of (surkanga), r (motor), tobarco (tamar), (gundhi) khuti kang kheri (koda), mema, lac (la), Kesin (dhur- silk (tasar).
uri 12, Kolarigurii 7, Karii 14, icon abera 8, Khurdis 49, atta 74, Meonogagura 34, latonurus Mirgi 22, Navgai 1, Knunia 16, Puruapani 3, aswai 10, Prapai 11, Kolda 12, hahajori 114, Kamusji 24, Sons. 6, Sankha 25, Sunabati 3, lta 9, Sasumbara 3, Sobila 184, urjusuda 3, tarikula 6, Faring 1, Laiko 24, Tarophani 5, Utia Uraka 9, None of the rivers this district is navigalis	de	- •	v.,	•
f this district is havigable, teept during the rains, almost it of these are mere beds of and. In the rainy season water bakes out of these in terrents,				•

				Names, Area, and Presida
Divisions.	Districts.	Mountains and elevated Tracts.	Plaine.	Forests.
OHOTA NAGPORE.— (Contd.)	Maunbhoom.—Contd.	jungly ground intersected by numerous deep ravines and beds of water-courses. The tracts are covered with low ranges of hills, and innumerable detach- ed conical shaped elevations and granite boulders. North-westward the country may be called a succession of rolling masses of sand stone.		······
•	Singbhoom	The principal hill ranges are— Chystanpoor, sittude 3,528 feet; Kardiah, altitude 2,918 feet; Loadah altitude 218 feet; Panga; Serngsora altitude 1,639 feet; Teho, altitude 1,752 feet.	There are two plains, a southern and western, leading on the Chota Nagpore pkteau; elevation 1,000 / oct.	Nearly two-thirds of the district is jungle, an chicky composed of sal (or sharea rohusta).
and statements and	Darjeeling			/20-23
Сооси Винаи ,	Gowalparah	Bhoirub, Chura, Taugra, Tunsa, Hube, Kanda, Mecher, Khowa, Puncha, Rutna, Srisurjer Pahar,	Gowalparah, exclusive of Eastern Dooars, 925 square miles.	Mechpara forest, 65 square miles. Purhutjoor, 130 square miles, consisting chieft of sal forests. Principal trees of the forests. Bora sta produces India-rubber; chama, fo boat building and many purposes; gamree kalchuri, for boat building, omer. for makin canvas and furniture; sal; tila chapa fo boat, building and other purposes.
•	Julpigoree	ion of the Bhutan range nediate neighbourhood received square miles. The hignest break, called Rive Gangoo, as 6,22 feet high. The mountains here am in long even ridges brastling up overy here and there into peak so f 2 or 300 feet high. At an elevation of from 1,659 to 2,457 feet is situated the military cantoument of Buxa.	The whole country may, be said to be a vast plain, except a tract of from 5 to 10 miles cbroad at the foot of the mountains, which gradually rises as the hills are approached.	Bhulka forest, Bhatibar, forest, Buxa fores Borojhersatali, Lukhipore, Maraghat, Myni gooree. Bhulka, 8104 acres sal. Bhatibari, 3,968; sal an sisoo Buxa, 103,969 nores, with a little siso Borojher, Satali, 27,862 acres; sal and siso Lukhipore, 4,033 acres sal and sisoo, Morasha 28,833, sal and sissoo. Mynagoore, abou 3,500 sal.
Dacca c	Backergungo ,.,	None	Entire district. The district of Backerguing is throughout a level alluvial sountry watered by two great rivers, the Ganges and the Magna or Lower Brahma poots, and by many other streams or water-courses, offsets from these main rivers.	Serampore, Sunderbun, Uta Shabazpore. The forests in this district are in most case to be found in the southern tracts of in They abound in fine trees, such as aunder which is brought down in large quantities for sale to Jhalokati. The forest in the Sundiplement on the wood-cutters have to go much further for timber now, a circumstance which explain the rise in the price of fuel.
		• •	· .	•
	•		٠	-
Y		e	`	4
•		•		*
			٠,	,

DESCIPTION OF DIFFERENT TRACT	rs			•
Rivers	Lakes	Matshos.	Where situated in British or Native Tentitory	Prevailing Soils Minerals and Products
in Super pergunnah A hot spring is known to exist near Chartanpore (Pathum).		•	•	•
hooburnarekha, into it flow the Korkai coming from Bamun hatty, and bunjai, Bingai, and Raro	None	None	British torritory	The prevailing sell of the district is clay and gravel resting on slates. Copper and from exist. The tuneur silk-wapin is mared for all the used purposes. Lao and resin are also produced, and those constitute the chief expert from the district of the cultivated products padds forms the thef other cerosis are cultivated only to a trifling extent. Cutton, tobacco, and sugarcane, are also cultivated, but not more than sufficient for local
18 miles	Ditto	Ditto •	Ditto	Soils - State and clay Minerals - Coppor and lime Products - In the hills - higher laids, tea, India com patics milet and pulses (wheat are barley) and in the low lands rice (wheat are to the Icea into tobace) pulses mustard, are cotton, and also tea. Ica in the Teral promise to prove more remunerative than in the hills
Brahmapootrs 125 miles Geda- dhur 40 miles Marias 32 miles, Sonkosh 52 miles (navigable by 100 main dis burden boats) Chumpamotec 28 miles Budnon 18 miles, Gowrandy 25 miles Gungee 25 miles, Jinger 35 miles, inarrakai 35 miles Krisnac 22 miles "Lipkai 25 miles (navigable by 50 maunds burden boats)	Bukdul 1 square mile Deguldoobi ‡ mile, Hase la 1 mile, Julie- sur 2 miles Kisnea 12 mile, Kourei 1 mile Kidomiulia 1 mile Corpud 12 miles Puddopoora ‡ mile Sarus 6 miles, Tamranga 7 miles	Ditto	Vito .	Sandy and alluvial forths. No minerals Products: (astor oil action chilias chura (mil 18), budi thered put (koshte) honey, long papper (papul) lac nam, mustard peas no (dhan) supercam, teel tobacco, vegatables whost wax
Doodooa, Guddadhur Tuldhaca Kalihanoo, Moojnae Liosta, Tooreha and Ridak in mavigable for beats of 100 manula through ut the year for a considerable distance or as far as cultivation extends I urther towards the hilly, their beds get rocky, and rapids are met with Brades those the districts interacted in overy direction with strall rivers and streams which are simost all mavgable in the ramy season for heats of 50 maunds	None of any extent exis	t 211 this listrict	Ditto	w/ -Of all kinds, from 1th loam to gravel or and and the limestenc is known to exist in large unitation out across the British bundary the shace where the British bundary the shace where the Israela rice deboucher into the plains and it is also to be found in the Buxa hilles in the latter place stone in the building canals can be projected but I amine aware that any cold on other metals are to found in the district but copper and from an and to exist in the mountains just across a frontice and may be found by in the Buxa hill Products—Betel units barloy etten Indian corpute keeling kat also must red point as pulse pawn plantain rice sugarcine askaloo sweet potatoes tobucco millet and vegetables.
The rivers in this district are liable to tidal action from the Bay of Beigal. It water is sometine so backinh at Barleal a distance of about 75 miles from the coast. The Mchas touching the district at its north doast corner, is joined on the right side by the Fudda from the north-west and which is considered the main stream of the Canges. The united stream then flowing south for twonity the mile, ialls into the Bay of Borgal TheMegrae during the last surty miles before its junction with the Ganges is one of the finest rivers in the world. It is regularly from 4 to 5 miles wide and but for its freshness night pass for an arm of the sca. The Ganges flowing from the north west drosses the north ern boundary of the district at Goblindport, and holds a course of fifty miles southwest to its junction with the Megna. The Ballshwan river called in the upper part of its course the Baraslese a considerable off-act of the Ganges are the north-west corner at Gopalgunge, and flowing south for 85 miles, forms the houndary between the district of Jessore and this district into which it then passes, and through which it continues to flow southward for 85 miles, after which it forms for 5 miles the boundary between There are great many other considerable water ourses connecting the Ganges and Megna or off-sets from them	None	At the north western extro- mity of the district are extrasvoswamps, which during the inundations widely over spread six land vet the coun- try is in a considerable decree exempt from the evils issually resulting from profuse mois- ture as the distinguished in consequence of the great number of wafer courses — Adimpura Ashkar, Ballian datus, Dispura Pamura Pharindu Harta Jhanjhimia Biver, Dispura Pamura Pharindu Harta Jhanjhimia kiloraja kamshel Rampore Chechus Suza Vatto	Ditto	The will is in general a rich alluval mud deposito to the strams which often produce very violen effect and awo ping away land in some places in depositing it in others where it is somewhat violed and yields rich and abundant crops of rich in the productions in as follows—Bitch betching to annua coriand richten jukenustaid pass juddy safflower assuming sugations into of dict tree incloses a from june of date tree sugarians tobacco pulses. The products of forests—hamboo, banish tree pain.

	•		Names, Area and Prysical.			
Divisions	Districts.	Mountains and elevated Tracts.	Plains.	Forests.		
ACCA.—(Contd.)	Cachar	Borail.—The Borall range stretches across the district from east to west, and the hillsecomprising it vary in height from 2,000 to at least 6,000 feet. North and south of this range are spurs running morth towards the Berhampootra. The hills to the north of the Borail range may perhaps be more accurately described as plateous that, as spurs, but we survey of Captain G. Austen will supply more accurate a information of the conformation of the north on the main range. The hills forming these spurs diminish in height as their distance from the main range, which extend to the district of Nowgong, in Assam, were formerly fucluded in the sub-division of North Cachar. The arc for the most part covernamboof and grass jungle, both of the covernant of the mile see in the sub-division of North Cachar. The arc for the most part covernant of the hills are for the most part covernant of the sub-division of North Cachar. The arc for the most part covernant of the main range of the sub-division of the river function of the sub-division of the research of the sub-division of the grass purple. Surface soil of decayed, veget ble matter. The sread sa the Bhoohuns, which run north and south, and which apparently we a spur of a greater range to the south running parallel to the Boral hills. The Bhoohuns ary in height from 700 to 2,000 feet. It is impossible to make even a tolerably accurate guess at thoir area, as a survey of them has not yet been completed. Soursepore.—The Soornspore hills run north and south; their height varies from 500 to 2,000 feet. Telam—The Telain range also runs from north and south; their height varies from 500 to 2,000 feet. Telam—The Telain range also runs from north and south; their height varies from 500 to 2,000 feet. Telam—The Telain range also runs from north and south; their height varies from 500 to 2,000 feet. Telam—The telain range also runs from north and south; their height varies from 500 to 2,000 feet. Telam—The telain range also runs from north and south; their height varies from 500 t	tween the hill ranges, comprise an area which may be roughly estimated at 1,500 ageter miles. These plains are mpart cultivated, but the greater portion of them are under forest or roed jungle. The principal are the Chuttahower, the entire area of which maybe estimated at 100 square miles, the greater portion of which is a march. Hylakandy has an area of about 300 square miles. The northern portion of this is either march or outlivated land. The south is still covered with dense forest. Jottinga—The valley of the Jottinga is about 200 square miles in extent. It is less marchy than most other tracts in the district. Sunat.—The Sunar valley has an area of short 520.	forest; but these torests have no names, and it would not be possible to give their separate areas, but the ontire extent of hill and plain forest has been estimated at 1000 general		
	Ducca Puricedpore	There are no mountains or hills in the district. In the northern portion of the district, extending from the city to Muddhoopore, jungles of district Mymeusingh, the country rises into hilly ridges from 30 to 46 feet high, increasing in height north-westward to 100 feet in Mymensing.	The district, is a plain country intersected by the Dhublessory river. The portion north of the river is comparatively high, and the remarkable physical feature of this division of the district is the small size of the stream by which it is watered, hence the greater portion is an un-productive waste overrus with jungle: the portion south of the river is subject to periodical nundation, and is under rice oultivation.	The forests are chiefly in the northern portion of the district, and cover an area of 672 square tiles, or nearly a fifth of the area of the district. The principal forest land is known as Bhowal or Kapasie, and was the part of the district where the fine cotton from which the famous Dacca muslins were woven, used to be grown in former days. The jungle tract has interspersed in it, tanks and raised mounds surrounded with fruit trees and bamboo bushes.		
	•		· · · · ·			

		•	Where situated in British	" (
Rivers.	Lakos.	Marshes.	or Native Territory.	Prevailing Soils, Monerals and Products.
garpore 18 miles, Agunmukhi gala & Aralkho 50, Amburi a Amkho'a 6, Amna D me 10, Andarnank 16, Angaria 15, Ania pore 9, Botura 9 Ballesha (a) Bamninadi 7, Barsal 24, Bha ganthpore Done 8, Rhoyen 10 Bhunpasha Done 5, Bigbai 11 Bishishali 30, Bokaina ar 9 Burishwar 22, Charwa 7, Damudar 4, Darchira 13, Dhuhi 16, Burgapore Nadi 6, Siolachipa 10, Gopuldi 5, Halta 17, Ilsia 18, Jamkati 10, Jhalokati 7, Rocha 15, Kajai 6, Kaleunga 10, Kingirabal 8, Kowkinhi 2, kukua 3, Lohslia 15, Lowkati 8, Mogna 49, Mondisuge 10, Nalchit 10, Nowabbangani 18, Pandah Nadi 7, Pangasan 11, Patna 18, Lonnar Done 18, Rabnabud 8, Rajgange 13, Shapoleza 9, Tetuha 30. The principal river is the Barak, which has a course of 19 miles 1, the district unagge the throughout the year. Jerre, —The Cherie, Iributary of the Barak, has a course of about 50 miles, of which 30	There are no lakes of any note. The old beds of the rivers in many parts retain water all the year round.	Bakri Hawar, 10 square miles in extent; Bowaha, about 6 square miles in extent, Chutta Aowar, 12, Doobru Beel, 1; Koya, 1; Kurkuran, Red, 1; Poonan, about 2, Thopong Beel, 4, Thootong Beel, 4	British and Native Territory.	The prevailing soil in the plains is an allowed to posit of sand and mixed sand and clay. Lime stone is said to be found on the hills to the north The minerals are root, likelite, and petroleu in Traces of gold are said to have been found in the sands of the Sama il er. The products are proverent, gauger, betel-nut.
are navigable furting the rains Dulleabur (tributary) has a course of 35 miles in avagable only in the rains year on mattinga (tributary) is navigable for 25 miles in the rains for 13 miles It has a course of about 40. It is a tributary legra.—The Jeri (tribut ry) has a known course of 50 miles navigable in the rains. Its total length is unknown. Instita khall, a tributary of the Barak, is navigable for 69 miles throughout the year.		about 6		The products are arrowroot, guiger, betch-nut home, coolerlone, Indian corn, caster oil, jute chilles, kala, cotton, lac linesed, moongh, motor mustard, paddy, plantam, rap-seed, sugarcano tapicos, tea, and turmorio
	•	•	•	• '
he Ganges, Megna, and Urial Khan rivers, which are on the boundaries of the district, comprise an area of 203'46 square miles, and the rivers within the district are Kirtynassa or Ganges, Dimilesary, Boorigunga, Luckhas, Hibamary, Bauar, Nawadee, Kunsee, Toorag, &c. comprising an area 156 square miles. The influence of the tide is perceptible on the five rivers instrumed, which are navigable throughout the year. The rest of the rivers are navigable only during the rains.	There are no lakes of any extent in the district.	But throughout the whole cases and especially in the portion of the country adjoining the large rivers, there are numerous marshes formed by the changes in their course. These old beds are covered with rank vegetation, and do not deserve the name of lake.	tory.	The soil of the northern portion of the district not subject to inundation is ferruginous kunkur covered with a thin laver of vegetable mould, Calcarious kunkur is found in some parts along the Hanar and Binasce rivers. Saind mixed with clay, and mar the city rich clay, suitable for pottery, is to be found. There are no minerals found in the district, though in former days iron was melted in the northern portion of the district. Products.—Balsam, apples, betel-mis, cotton capsicums, cucumber, cocoanuis, ganger, sourds, guavas, indigo, jacks, limes, legumes, oil seeds, mangoes, infillet, pan, (betel-leaf), pineapples, plantains, pepper, rice, saflower soun (hem) sugarcane syrlam, and Jews' mellon, turmeric, tobacco, timber (guasice).
rasia 20 miles, Chundua 36 niles, Coomer 50 miles, Mud- noomutty 12 miles, and Pud- ga 72 miles.	Belka 2 miles, Cham- padoba 2 miles, Dhole-omoodra 4 miles, and Shokoona 1 mile.	Bakhoonda, Dholdie, and Mo- thorapore.		Soil.—On the north, the soil is light and sandy, towards the south it becomes marshy, and changes into deep black loan. Minerala.—None. Products.—Rice, barley, gartic, ginger, homp, indigo, jack, jute, lune, manzo, millel, mustard, onton, pearls, plantaun, plums, sugar, turmeric, wheat, sessmum. Pulses.—Arkur, boot, kalye, khesaree, motor, moogh, and moosor.

,	·	(34	.)	2.—Character of
* Martin Company of the Company of t		*		Names, Area, and Prysical
Divisions	Districts.	Mountains and elevated Tracts.	Plains.	Forests.
DACCA (Contd.)	Mymersingh .	Modhoopers forest is an elevated tract about 100 feet above the level of the plains at its highest point. It is a table-land covered with dense jungle 420 square miles in extent.	The general arable lands under cultivation and culturable, 5,344 square miles.	Modhoopore forest, and the jungles in Pergunnah Sheropore, Soosung, and Euubhowal. Total forest, 800 square indes.
•	Sylhot,	Balishira Hill, 101 square miles. 700 feet high, Bhanoogatch Rajkaudee, 57 square miles, 1,000 feet high; Ita Hills, 40 square miles, 600 feet high; Langla Hills, 81 square miles, 700 feet high; Pataria Hills, 47 square miles, 800 feet high. Protabehur or Dowaha, 359 square miles, 1,500 feet high; Bughoonundun, 61 square miles, 1,000 feet high; Shatgaon Demarpore, 107 square miles, 600 feet high. Elevated tracts adjoining the station of Sylheim the tea grants at Dhacea, Dhukea, 15 square miles, 250 feet high.	Haka Sockee 84 Shoonee Heor . 52 Taugrab Heor . 59 These low lands in the	Not known by any name, in different tracts, 340 square miles.
	Balasore	Lower Nilgiri, altitude 900 feet; square miles not known.	The whole division may be said to be a plain. The mountains are only on the confines of the district, and indeed form the confines of the district, and indeed form the boundary between it and the native tributary. States of Mourbhani, Nilgiri, and Koonjhur. The area taken up by the mountains is so inconsiderable that the extent of the plains may be set down as the same as the area of the district.	
Oribad ,	Cuttack .	1988 sqr. m. 1988 sqr. m. 110 m 101 m	1753 ⁻ 18	Durpun
· •	Poorce	The Hanpar and Khanda hill tracts, low laterite hilly, with fortile alluvial soil from the valley, watered from numerous, aprings in the hills. Area 1,085 square miles.	The alluvial plans of the delta of the Mahanuddy occupy 100 square miles liable to drought and flood. Along the sea shore, is a tract contain ing 416 square miles, sandy in some parts, and impregnated with sait in others.	None
Paina .	Chumparun	Scomeaur range and Doon range, becapping about 364 square miles in the north-west of this district. These hills are chiefly of sandstone formation. The highest point is 2,270 feet high; average height 1,500 feet, covered with fine timber. To the south of the Scomeaur range is the Doon range. This low range of hills is apparently admirably adapted for the cultivation of tea, but the climate is probably too dry.	Vast plains are to be found in the Rei Rammurur and Rei Bettail, covered with grass and microbreted with numerous streams. The character of these plains are undulating, solisandy. The area has never been accurately computed.	The whole of the north-western portion of this frontier is covered with forest; its exact area has not been accurately ascertained. The forest contains the following descriptions of trees:—Sal (Sona robista), 1001 (Cardrula joonal), down silk sal abony (Diaspirus chunaster), sisson (black), sisson (white), gumber peepul (Ficus religiosa), babowa (busic salifoliah), seemul, neem.
•	i+sn	The prominent hill in the district is that of Mohair, 1,620 feet above the sea. Other hills in the district seldom exceed 1,000 feet in height. They are almost unaccessible as a rule, though elimable to men and to cattle for pasture. The larger hills are covered with lungles and coarse grass, the smaller nhils are rocky and base. In the main ridges the character of the upper stone is stratified with a granito basis. In the lesser hills the stone is stratified only as if forced up by a granite pressure from below, which the plostonic rock has not reached so high as the surface.	being dotted here and there with rocky hills. The castern portion, com- posing chiefly the sub-	

DESCRIPTION OF DIFFERENT TRACTS.			Where situated,	•	
Ravors.	Lakes.	Marches.	in British or Native Territory,	Prevailing Soils, Minerals, and Products.	
Brahmopootur, Jumna, Megna, Dhuleeshur, Jheena, and some smaller streams, 230 square miles.		Beel lands of Howdah and of the pergunnahs of Joanahys, Khaleeajooree, Nuseeroojeeab, covered with reels and jungle grass, &c., area 170 square miles.	British terri- tory.	Soil.—Light and friable, divided into three classes 1. Baloos, i.e., light sandy. 2. Doras, "marshy. 3. Muttear, loamy The principal products are rice, indigo, ju sugarcane. The district yields no mineral products. Limestone and coal are found in the Ga Hills, but these do not form part of the district is probable iron-stone might be found in t Modhoopore jungle, but this tract of country h not been properly explored.	
Baramous, Borak Bolai, Surma Bebeana, Peeme Kusiara Manu, Chengor Khal, Ibhul- lessur, Dhamalis, Goolma, Gojaros Juree, Kaince, Khoas, Kuchooa Karangta, Kool Kolya, Longye, Morca, Poinda, Euktee, Sootang.	BagroaBheel 15 sqr. m Bania do 15 Degai do 19 Ojaijonie ditto 15 Rahila, do 15 Rungar Chur, ditto 15 Shon Kata, ditto 26 ,,		Ditto ,	Soily sand and sandstone. No nimerals. Products are bamboos, bail fruits, cotton, fi wood, ginger, jack-fruit, pine-apples, rafañ, sm lac, timber, timber of considerable value, talp turmeric, thatching grass, tea, tamarind. Hot and salt springs are found in many places.	
•		•		•	
Amnulla, Barbudia, Roombul- lung, Byturne, Dobapara, Golabec, Guidbec, Kashas, Mu- tai, Salundee, Sooburnorakha	•	Nooncesjoorce, about 1 square mile.	British and native territory.	The soil is sandy only towards the coast, and impregnated with sait. Minorali statute The principal products are paddy, dall, tobac cotton, sucarcane, flax, castor oil, cocoanut o sait, and timber.	
		• •		•	
Mahanuddy 87, Brahmunce 80, Byturnee 86 Branches of Mahanuddy—Katjoorce 52, Parks 49, Debmuddy and Alumkee 38. These rivers are navigable only in the rain season, except within a few nules of the nouth, where they are navigable throughout the year Berroopa 36, Chitturtullah 40 (branches of Brahmunni) Kursooah 68.	Nu	Dappa, 1	British tory	he prevailing soil is alluvial. o minerals are known to exist. odacis - l'addy, kullye, moone, mandia, chun hur, wneat, koorthi, barley, burgooree, bor chunna, castor, mustard,linased, tileaed, corland mathee, tormeric, ringer, onions, garlie, tobac sugarcano jute, flax, cotton, and betel-loaf.	
Bhorgolu 106 miles. Paya 47 " Kushhadra 31 " Nun 20 " Dakhun Num 16 " Ragua 2‡ " Sandagui 3‡ " Kansari 5 " Katurie 10 " Debi 4 " Il navig ble, only during the rauss.	Chilka Lake, area 344 squa condes, communicating with the sea. Water sait, except during the freshes San lake, 36 square miles Water shallow and brackish, and generally fresh.	Samang jheel, considerable part is dry during part of the year, and produces a crop of rice in spring. Area 20 square inites.	Ditto	The hills and high grounds are composed laterito, with occasional interpol tion of gran in some parts the later te furnishes good buing stone and nearly everywhere geld metal road is to be found. The alluvial valley production and til. The staple is rice, Murcoali grown bargely in parts, along the banks of rivers are grown tobacco, brinjals, radishes great size, mustaid, arhar, moone, kuth, til rast, and caster out. The marine tract contailitie land cap the of producing rice or ordinarops.	
Big Gunduck, locally known as Narainee, flows about 120 miles through this district, and is navirable all the year round. Lattle Gunduck, one the eastern boundary, flows through 40 miles of country. Bagmutty flows for 32 miles of this district. Suscerana These three last navigable during the rains. Dhymoules.—Once a river, now a dond stream, except in the height of the rains.	There are numerous lakes to be found in the centre and south-castern portion of this district, they are the former bed of an extensive river which seems to have flown at some former period through this district in a south-casterly direction These lakes are 43 in number, and cover 139 square miles.	None	Duto	The prevailing soil is sandy: this is a general feature A sub-stratum of kunkur runs in a souther direction through the district. There is no triuminerals Although gold, no doubt, exist the hills, and formerly numbers of people wemployed in washing for it, I have never had opportunity as yet of clusty examining the hills, nother have they been surveyed by a geologists.	
The rivers are invariably of pure sand in the plains, growing rocky towards the hills. The Scane is the only river in the district nivigable at any season of the year for boats of 100 maunds and upwards. It enters the district on the extreme south-west, and forms the boundry of perguinnal Silongah. After a course of 50 miles, it is joined by the "Koet," The other rivers are only hill torrents, and all run from south to north, sacept the Scane and Poonpoon, the other rivers are fordable at all seasons of the year; they are, however, impassable duly for a few days in the rains,	None	None	Intto	The soil of the district is generally alluvial; wards the Brebur hills it consists of "kews a species of clay, about Shorghooty it is sant and near the Sone, the soil is renorally overy light nature, and very productive. "I hills are composed of granular silicious, ho stone granites mixed with white quarts a loose masses of iron cros.	
after unusual flood. There are no records in the office to assertan the exact area of the bills and rivers beyond what has been given above,	•				

C.

				Names, Area, and Physical
Divisions.	Districts.	Mountains and elevated Tracts.	Plains.	Forests.
	(Gya Contd) '		The remainder of the district, comprising the Sherghotty and the greater part of the Arungabad sub-divisions, consists of hills and jungtes, with cultivated open patches thinly populated, and abounding with wild annuals.	,
	Patna	Behar and Rajgoor hills, extending from south-west to north-east for about 40 miles.	cultivated open patches thinly populated, and abounding with wild annuals. Ni	Nii
e	Sarun		plain 261,262 square miles.	
ATNA. (Contd)		· ,		
	Shahabad	Kymare range Rhotas hills high-	s32 square miles	
	Tirhoot	Kymare range. Rhotas hills, highest point 1,000 feet above sea level	6.44	None
RESIDENCY .,	Jessore	None	The whole district is a plain.	Soonderbuns , ,
		The state of the s		
•				
			•	
			•	
1				•
	٠			
ų				

SSCRIPTION OF DIFFERENT TRA		1 <u>-</u>	Where situated,	•
Rivers.	Lakes.	Marshes.	in British or Native Territory.	Prevailing soils, minerals, and products
and the information derived from the survey records on a separate shoet.		•	•	· ·
٠				
Sanges and Scane	**********		British terri- tory.	Quartz, jasper, and hornstone.
1)—Ganges, 83½ miles; water good. 2)—Gogra, 73½ miles; water good. 3)—Gunduck, 76 miles, water good, and navigable throughout the year. 4)—Gogra, 60 miles; water good 5)—Soondee, 70 miles, water good anylgable up the gainy	Buhrara, 9 miles; water good. Bundilla, 4 by 2 in miles; water good. Chutra, 4 by 4 in miles; water good. Dantee, 1 by 1 in miles; water good. Dhurgutt, 2 by 1 in miles; water good	· · · · · · · · · · · · · · · · · · ·	Ditto	Soil — Lean in part, sandy, and in the south-we of the district rather stiff and dry. Minerala.—Glaubor sait, nodular limestone, at salipetre. Products — Barley, indigo, maize, paddy, popp pulses, sugarcane, wheat.
good; navigable in the rainy season only for small boats.	Ghore, 2 by 1 in miles, water good Sconecka, 1 by va in miles; water good.	•	•	·
. •	•	• •		
• .	•	•		
· ·		•	•	,
langes, Soane, Kurumnassa	149, Doorgaotu	12	· Ditto ,.,	Soil.—Red, sandy, and fertile. Products.—Bandstone, limestone, sulphate of iron notulas limestone, bamboos, rice, barloy, out wheat, and other grams, poppy, gram, pulses call sorts, and indige.
langes, big and little; Gunduck, Bagirutty, Lukhunder, Kurrury, Byah, Kumlee, Tul- googa, Jamooaree, and Noan,	Taibarailee	• `	Ditto	Soil.—Consists of sand and clay; also of allow matters mixed with rich mould Products.—Saltpetre is manufactured in larguantity. Vegetable products are rice, coar and fine Indian-corn, murrous, musk, urbu harley, wheat, oats, pawn, grain, peas, sugarean indige, tobacce, poppy, potatoes, oil-gods, yam
the district. Rivers navigable chroughout the year, with their lengths in miles are as follow— Miles. 1. Audar Manik 51 2. Augroshaba 22 3. Augroshaba 24 3. Atarobanki 99 4. Barsasye 84 6. Bhola 11 3. Biehkhalee 10 7. Bhoirub 130 8. Choonkharee 8 9. Chittra 90 10 Dhakee 6 6. Ellenkhalli 10 2 Roolhally 8 6. Gorai 44 6. Follenkhally 8 7. Janoipora 44 7. Janoipora 44 8. Gorai 44 8. Kobadue 104 8. Koulaue 13 8. Kulikee 20 8. Mungla 20 8. Mungla 3 8. Mungla 4 8. Seepsa 18 8. Paugochia 104 8. Paugochia 104 8. Roopsha 4 8. Seepsa 18 8. Selia 22 Total 1,2702 nose that are not navigable hroughout the year, with heir lengths in miles, are as ollow— Miles Baug 22 Bhuddro 56 8 Hurchur 8 8 Mookiepuree 30 Total 116 116 te length of the rivers during heir course in the sudder sublivision is about as follows— Miles Boirub 50 Kobaduk 45 Muktosharee 30 Kuktosharee 30 Chittra 36		The Collector writes as to the area in miles—"Without survey not knows;" and in the remark column—" Note—An approximate area in miles would but mislead." The following are the marshes in the Jessore duta ict—1, Bhadoschalloc, 2, Bulcola; 3, Bahis; 4, Hakabadal; 5, Bansharis, 6, Bear, 7, Bookbhara; 8, Bhugbaree; 9, Dhankhalee, 10, Doomeer, 11 Dharasgatta; 12, Dacoba; 13, Ghabpula; 14, Hoorna; 15, Janpubaur: 16, Jhoot; 17, Jhootusasharee; 18, Jaleswar; 19, Janldara; 20, Kbalwra; 21, Khuliadhul; 22, Kochoora; 23, Khotoora; 24, Khokosa, 25, Kocote, 26, Kuunar; 27, Madia, 28, Majdal; 29, Markanda; 36, Nunhar; 31, Manchur; 32, Morgurpu; 33, Naohharga; 34, Nonkhallee; 36, Nulkanda; 36, Nunhar; 7, Pathorchala; 28, Poa; 39, Rataha, 40, Rorsuoara, 41, Shurdul; 42, Shalhapur; 45, Soosoonusbeel. The principal bheels of the sudder sub-division are—1, Janpa-bau; 2, Khajlor; 3, Majdah; 4, Bhugbara, 5, Jaleshwar; 6, Marzal; 7, Khntoora. In these the water remains all the year round. 1, Boomur; 2, Khooksa, 3, Jandara; 4, Salkaree, 5, Marchurpur, 6, Marogurpur, 7, Kunnar, 8, Bear; 9, Bansbaria; 10, Koohora; 11, Singheer: 12, Hurras; 13, Shurdel; 14, Bookharar; 15, Jalurghata; 16, Kooste, 17, Madia; 18, Majdah; 19, Khuliadpur; 20, Noakhalee—are the chief of the remainder.	•	pulses, vegetables, turnoric, ginger, hemp, and mariety of edible roots. Soils—The soil is entirely an alluvial formation No surface deposit of pebbleur gravel or anythin coarsor ham sand. The sand is chiefly white but occasionally varies in time towards red. The clay is of a bluish grey color, and whon hurnt deep red. The sands and clay form various con binations, the soil in some places being stiff an liceav, in others light and friable. Parts of the district contain a black rich soil, evidently the produce of decayed vegetable matter. Mineral—No minerals. Production—Trees—Pepus, swat (Ficus religious banyan, bot (Ficus Indica), mangoe, am (Mang fors Indica); tall (Borassus); date. betel (Arec catechne); (Flabelli foris) coccanut@arikal, (Cocc musifora), debdar, kadam, nem; tamarind, mic (Tamarindus Indica); almond, desee badam, (Te manalia catapia); beot, chalta, custerd apple, at or shareefs (Amons squamosa); doomer, ganjams ghajana, guava, pvara (Bidmoc guajava), iha (Casnarine); jun; jack (Artocarpus integrifolis) nakan, puarit, rayna, jundarv, peak Productis.—Date sugar (Phonix darlylefers); betel-inti (Areca catechnea), eccoanut (Cocus nusifers), amoa, ans, boro and raide dhan. Productis.—Mustard (Sinapis alba), rhye, linseed teel. Wheat, harley, bhoors, chuma, kawaonea, sugar cane, nulherry, jute, tobacco. Purmeric, dhumdia, kandhoony, jeera, indigo, chillic (Capsicum), dhal, kesharce, mucharce, urale chuma or choia, coor (Orichmum), heary tamarind (Tamarindus Indica), cotton, potate lana, jharishu, mestah, peas, pewia, obar, more lana, jharishu, mestah, peas, pewia, obar, more lana, jharishu, mestah, peas, piniar decerption. The panyan, tamarind, mangoe, and pack, are the mos valuable for their wood. The benyan, tamarind, mangoe, neem, and nakee grow without careful attention. The court ree is used for making door frame and other legit work of a similar decerption. The gab tree gives a cement which is much used for caulking boats; and from the rayna seed at oil is oxpressed, which is in con
Huagapara 12 Haribar 38 Total 210		*		•
nese are navigable throughout	1	1	i i	

K

		••		Names, Area, and Physical
Divisions.	Districts.	Mountains and elevated tracts.	r Plains.	Poresta.
	Nuddes	None	2,118,400 acres	None
Pausidency.— (Contd.)	Soonderbuns	None	685'41 square miles,	4,759°84 square miles
,	24-Pergunnshs		All plans	2,753 square miles.
	Bogra	None	The whole district is a plain interspersed with jungle and marsh.	None :
				•
	. "			
		40	•	
	(,		•
Rajbuahte <	Dinagepore		The whole district	Cannot be ascertained. To a small extent
				•
	• ,			•
	Maldah	None.	1,000 square miles	Pundoosh and Gour are dense jungle; area unknown.
• ,		None. There are no mountains, but that part of the district which lies to the east of the Mahanuddee, is slightly elevated and covered with thorny jungle, intersected by numerous rivers and khals. No large forests exist, and the tree jungle (katas) is in part very dense, as for instruce at the rivers of Gour and Pundooah.	western north-castern, and southern parts of the district. To the north-west there are chiefly large grassy plains; in the west and south there are cultivated and planted mulberry fields and mango orchards.	diranown.
,	Moorshedabad ,,,			
	•		•	. ,

		1	T	
DESCRIPTION OF DIFFERENT TS Rivers.	Lakes.	Marshos.	Where situated, in British or Nativo territory.	Prevailing soils, minerals, and products.
24,600		1,000, together with lakes	British territory.	There are no minerals in the district. The soil is generally sandy, light, but fertile Paddy, wheat, barley, oil-seeds, grain, &c., are the prevailing products. The most paying crops are shal, turmeric, and indige.
There are nine principal openings on the sea coast of the Delta,— namely, Hooghly, Roymungle, Mollinchen, Burra Panga, Murgetta or Khagga, Pusaur, Hurringhatta, Beoskhalee, the joint rivers Gauges and Megna, which include the area of 187,400 square miles.	None	Noue	Ditto .	There is but one description of soil, which might be classed under the head of alluvial. There are no numerals. The produce of the plann is chiefly paddy. The forest, besides the timber, yields gum, wax, and honey.
1,253 .,, .,,,,	81	80	· ·····	Soil clayey. No minerals. There are a few natural productions, they consist chiefly of loopards, logs, deer, wild cats, &c. The land produces paddy.
Akora (tributary), 15 miles navigable only during the rains. Aiai or Ghaliut (tributagy), 4 miles navigable throughout the year by 100-maund hoats. Belai (tributary), 4 miles navigable only during the rains. Bengaliee (tributary), 40 miles navigable throughout the year. Cheu Nuddee (tributary), 16 miles navigable only during the rains. Doweoles or Kone, main stream (local name of the Brahmapootra), 32 miles navigable by the largest vessels throughout the year. Erabutte (tributary), 12 miles navigable only during the rains except by very small boats. Herhuleea (tributary), 19 miles navigable only during the rains except by small boats. Konai (tributary), 8½ miles navigable by small boats. Konai (tributary), 8½ miles navigable by small boats (about 40 maunds) throughout the year. Katakhalee (tributary), 52 miles navigable only during the rains. Nagore (main stream), 30 miles navigable by small boats throughout the year. Kuroton (tributary), 59 miles navigable only during the rains. Nagore (main stream), 30 miles navigable by small boats throughout the year. Magore (main stream), 30 miles navigable by small boats throughout the	Norrail 6 square miles	Bolsagarran Booledapalan Bowpadoho Chutar Chutar Dhilah Boodkomed Kookrool Mol ichurn Arasih Naruoles Ningoora Palum Roctadoho Shoras Land La	British torritory.	Soil.—Alluvial, chiefly sandy, but in parts stiff clay Mrnevals.—None Protiects — Barley, hean, chilli, cucamber, custardapple, eggplants, ginger, goneid, gram, homey, honey, jack, jute, kurrals, lime, blused, mango, melin, millet, mulberry, mostard, oats, onion, peas, phaseolus, pine-apple, plantain, nonegranate, potatoes sweet potatoes, polalor, putwa, pulses, pumkin, rice, sesamum, sugarcane, tobacco, turmeric, water-mulon, wheat, woodapple.
smail boats throughout the year. Naloon (tributary), 12 miles navigable by 100-maind hosts throughout the year Phoolgore, 10 miles navigable by boats of 500 mainds throughout the year. Toolsee- gunga (tributary), 35 miles navigable only during the rains. Atrai, 90 miles; Branman, 15		Several, but no data as to	lhtto	• Suil.—Sandy and alluval deposit.
males accurrhoswar, 10 miles; Karataya, 50 miles; Mahanauda, 16 miles; Nagar, 66 miles; Purnabhalea, 56 miles, and Tangan, 70 miles. The Atrai runs out of the Teesta, and as a main sircain during its course through the district. The Brahmani is a tributary to the Purnabhaba. The Garbeshwari is a tributary of the Atrai. The Karataya runs out of the Teesta. The Mahanauda is an original hill stream. The Nagar is also a hill stream, but falls into the Mahanauda. The Purnabhaba runs out of a marsh into the Mahanauda. The Purnabhaba runs out of a marsh into the Mahanauda. The Purnabhaba runs into the Mahanauda. The Purnabhaba runs dut of a marsh into the Mahanauda. The Purnabhaba runs dut of a marsh into the Mahanauda. The Purnabhaba runs dut of a marsh into the Mahanauda. The Purnabhaba runs dut of a marsh into the Mahanauda.		their extent.	•	Minerals - None Products Jule, mustard, rec, supercane, tobacco, oats, onlow, turmene, gluger, chilus, potatoes, mangoes, jack-fruit, pine-apples, helicus, &c.
Rivers Bhagiruttee'(main stream) 77 miles; Choonakhally, tributary to Ganges, 7 miles. Kallindey, tributary to Mohanauda, 30 miles, Mohanauda, tributary to Ganges, 100 miles Purnabinba, tributary to Ganges, 50 miles. Puglah, tributary to a branch of the Jänges, 15 miles. Sommaas, tributary to a branch of the Ganges, 4 miles. Tangan, tributary to Mohanauda, 50	N1	Bhuttea, area unknown	Ditto	Soil.—Bulloos (light and sandy), muttes (loamy clay). Menerals — None. Menerals — Barley, pulses of sorts, Indian-corn, indian, linsed, mange, nulberry, masterd seed, oats, poss, ruc of sorts, saffower, sesamum, sugarcane, coince, turnerie, wheat Principal trees—debdarce, semul, mean, toon, andsh, amrah, sai, bur, pepul, kantal, gab, burgab, toddy, palm, and mange.
miles. Mass streams Bhagirutty, 72 miles. Ganges, 72 miles. Tributaries Basiat. 24, miles. Selmari. 42. Brambissa, 40. Darka, 32. Bhoirub, 24. Jellinghes, 56. Pugla, 20. Mowrokhy 20 miles.	•	Telkas, 3 miles long 23 miles broad; Halbom, Ghakhona, Palones, Nobonga, Sholemari, Shalookooris, and Bhandardah, the last 962 acres in area.	Ditto	Soil of this district is alluvial, the northern and western parts are more clevated, and the soil of those parts is grey red, and hard. In the north-western tract, there we small detached hills surrounded with strong jungle land containing kunkur. Pearl-stells of trifing value are found in the bined libandardah. The pearls thus obtained are sold in the bazzar. Products.—The produce consists principally of paddy, mulberry, indigo, gram, peas, mustard, &c.

	· .			2.—Character of
				Names, Abea, and Physical
DIVISIONS.	Districts.	Mountains and elevated tracts.	Plains.	. Forests.
	Pubna	····· (·····	The entire district is a plain interspersed with patches of jungles.	,
•	•	•	•	
JSHAHYZ.— (Contd.)	•			
	Rajshahyo		2,902-24 square miles of the district is part of the great plain of Lower Bengal.	Nimgachi 3 square miles, and several small tracts on north-west.
	Eungpore	None	A great part of the district is low, and it is estimated that in a considerable pertion 36 parts out of 100 are mundated during the rains. The general slope of the surface is from north-west to south-west, as indicated by the flow of the rivers in that	•
		•	as indicated by the flow of the rivers in that direction, the principal of which are the Karatoya, Teesta, Durloh, and Brahmaputra. In addition to these there are many other streams of less note; the whole country being irrigated? by water-courses forming communications between the great rivers. During the rains, the surface having corrawhere great equality of elevation, an accidental depression in the water-way of either the Brahmapootra or the Ganges will immediately cause the general drainage of the country to set towards the lower of these great rivers. From some unex	
	•	••••	son in the water-way of either the Brahma-pootra or the Ganges will immediately cause the general drainage of the country to set towards the lower of these great rivers. From some unexplained cause, more permanent alterations have taken place in the direction of the drainage. The great volume of the water of the Teesta, which formerly was by the Atrai or south-western channel	
		E.	into the Gangos, is now, by the south-east channel still denominated the Teesta, thrown into the Brahmapoetra. Though there is no lake of any	
`	4	•	considerable extent, there are numerous sheets or small stagnant sheets or water formed either in the deserted channels of atreams or by the overflowing of springs. Their number and positions vary very much, the old ones becoming oblitariated either by sile or the accumulation of decaying vegetation, and new ones being formed by the alteration in the courses of rivers and other	

Livers.	Lakes.	Marshes.	Where situated in British or Native Torritory,	Prevailing Soils, Minerals, and Products.
			70111013	•
Pudda, the main stream, is navi- gable throughout the year, 48 miles in length. Gorai, a branch of the Ganges, navigable throughout the year, 40 miles in length. Itchamuttee, a branch of the Ganges, naviga- ble only 5 months of the year, 32	Burrobilla Beel, 13 square miles in area. Sonapattilla Beel, 6 square miles in area. Choogoadhur Beel, 4 square miles in area. These small lakes abound in fish and		British territory.	Soil.—The soil is chiefly arable land. In some part there are extensive tracts of first-rate pasture land and paddy ground, but there is also a large amount of poor soil which barely repays cultivation. Minerals.—None. Products.—Sugarcane, ginger, mangos, pine-apple, apples, pulses, eater-seed, gram, brinjal, potates,
miles. Chundons, a tributary of the river Gorsi, navigable 5 months of the year, 28 miles in longth. Burral, a branch of the Ganges, navigable throughout the greator part of the year, 22 miles in length. Cheknale, a branch of the river Burral, navigable throughout	wild fowl. A small prickly fruit (sinkoor) also found in them is highly esteemed as food by the natives. The low lands sur- rounding these lakes are extensively culti- vated by the people,		•	cueumber, pumpkins, wood-apple, lime, beans, paddy, cornander seed, pomegranate, wheat turneric, barley, black fruit, plantains, jack-fruit, dates, plums, chillie, indigo, lichies, cocoanut, kurrela, jute, betel, onion, guavas, garlic, mustard, hemp, red tubers, nuts, oil-seeds, linscod, tobacco, water-melon, and tamarind.
the most part of the year, 14 miles in length. Kurrotes or Fooljore, a branch of the river Jummoons, navigable throughout the year, 16 miles in length. Jummoons, a main stream, na-	and rich crops of paddy are grown thereon.	•		
vigable throughout the year, 12 miles in length in the juris- diction of this district. Choto Corasagur, a branch of the river Jummoons, navigathe 5 months of the year, 12 miles in length. Burro Coravagur, branch of the river Jummoons, navigable throughout the year, 32 miles in length. Boodshee, a branch of the river Jum-		•.	•	
moons, navigable throughout the year, 8 miles in length. 1. Main-streams— Atrai 48, miles, Gurnai 24, Bara- loi 34, Kuratteen alias Phul- gore 22, Puduns 82. 2. Tributaries— Jaboona to Atrai 20 miles, Mohanauda to Pudma 12, Na- gore to Goor 20. 3. Offsetts—	Chalan Beel 35 square miles, Tamur 14 square miles, Dubal- bati 4 square miles.	The greater part of the district marshy during several mouths in the year, the inindation from the Gaages during the rains driving most of the rivers back in their course.		Soil —Sandy loans, sandy, and clay Binerals— None. Products.—Maize, wheat, oats, barley, rice, grains, kalai, dâl, guavas, indigo, mustard soed, linseed, oilseeds, mulberry, termoric, hemp,gunia, tobacce, betel, palmachriste, vegetables of all kinds. Trees —teak, jack, mangoe, filk, cotton, neen, kadamba, tamarind, date, reconnut, tâl, bad, custard-apple, lichte needs soviet, viels till, mynoule, hauben,
Burral from Pudma 78 miles, Goor from Atrai 28, Moosha khan (Burral) 8, Nandakaja 10, Narad (Mooshakhan) 26 Brahmapootra (muun ruver) — 1	None •	• None•	Ditto	lichic, peach, apricot, plantain, pummalo, bamboo.
Length in running miles within the district about 80 miles, navigable throughout the year. This river enters the district at the north-east corner from Gowalparah, and from a point about 10 miles south-west of Dhoobree down to Aurungabad, it forms the boundary between the two districts. It then flows in a southerly direction vid Bagnah, Chilman, and Kalgang, and leaves the district a place called Ganligathe.	•	•	I	but in the western and southern parts clay abounds; it is red and white. Menerals.—None. Products—The lands generally yield two crops, such as indice, tobacco, mustard, potatoes, in some of the rice lands and in some few other lands a third crop is obtained. The principal products of the district arcires, tobacco, indige, nustard, ginger, suparcane, and into The ginger is sown on the high sandy lands, wheat, barley, pulse, potatoes, and various kind of oil-seeds are also abundantly produced.
The deep channel of the ever shifts from year to year, and new sand banks are formed, which lead to endless disputes and literations among the neighbouring landholders. Diardah (hann river).—Leugth in inde through the district 55. During the rainy season it is navigable throughout, but at other times the upper part				-
is not navigable. It enters the district from Cooch Behar, and flows in a south-easterly direction, discharging itself into the Brahmapootra, north of the old steamer station Bagwa.		•	•	••
Ghapat, branch of the Teesta (tributary).—Length about 114 miles through the district. Partiy navigable for small craft in the cold season. This river originally took its rise from the old Teesta (or Atrai), now nearly dried up. In the ramy season there is still a channel from the Teesta into the Ghagat, but this channel is rarely open. The river is now fed by the large sheets south of Kaimarie, and also by other little streams, which in their turn	•			
sheets on the north-west of the district. The Chajat, after a very tortuous course, in masy places miles away from its old channel, flows away into the Borra district. Its direction	.•	•	•	
is generally south-east. To the south it is called the Alai raver. Koratey (a main river).— Koratey (a main river).— Lougth in the district 64 miles, navigable part of the year. This river is an offset of the Atral. It flows in a south- easterly direction for 50 miles, forming the boundary between				
this district and Dinagapore, and passing out into the Bogra district.		•		

2.—Character of

	<i>c</i> .	. (42)	2.—Character of
	•			Names, Arra, and Physical
Divisions.	Districts.	Mountains and elevated Tracts.	Plains,	Forests.
RAJSHARYB.— (Contd.)	Rungpore.—(Contd.)			
	t	r	e	
		•		
		,	t	••
		¢		,

the Surface.

DESCRIPTION OF DIFFERENT TE	LACTS.			•		
Rivers.	Lakes.	Marshes.	Where situated, in British or Native Territory.	Prevailing Solis, Minerals, and Products.		
Sangkosh (main river).—Length 48 miles, navigable part of the year. Has a sandy bed, rapid current, and shifting channel. It enters the district from Cooch Behar, and falls into the Brahmapootra. Its course hes on the north-east between this district and Gowslparab. Testa or Pugla (main river).— Length in running miles through the district, 110. It has a sandy bed and banks, a shifting channel, and a rapid current, making it dangerous for navigation. It used to be more navigation. It used to be more navigation. It used to be more navigation it is now. It is navigatile throughout the year only for a short distance from its mouth. This river enters the district at its extreme northern point, leaving the Julpagoree dis- trict south of Mekligunge. It flows through the entire length of the district, and falls into the Brahmapootra, oppo- site the Gare hills, about six miles north of Kaligunge.		There are flumerous bheels or marshes scattered over the district; none of them are very large. The names of the principal are the Barabila 5 quare miles, Chandehubun 4, Chiki 2, and Kurami and Nabgall 4 square miles.		•		



	·					-
Names of Commissionerships,	Names of Executive Districts.	Number of Judicial and Revenue Sub- Divisions.	Area in square miles.	Population.	Chief towns with population,	Number of villages,
	Khasi and Jynteah	1	đ,85 0	[₹] -118,035	Shilloug Population Unknown.	731
	Durrung	2	3,055	201,279	Jawai Tezpore 2,112 Mungledve 587 Bisnath 498	166
	Kamroop	. 1	8,319	462,453	Gowhatty . 20,071	4,479
	•		r	; !		
Ausam						
	Luckimpore	(1) Luckimpore (2) Debrooghur	11,6 46	, 112,463	Luckimpore 577 Debrioghur 5,000 Joypore 3,998 Suddia 800	754
	Naga Hills	None	4,800	93,613	Samoogooding . 450	155
	Nowgong separated from Kamroop in 1832-33.	None ,	No record		Nowgong . 8.321	626
l	Sectioning	1	2,843	Unknown	Seebsaugor 3,600 Jorchaut Unknown Golaghat 1,824	Unknown
	Bhaugulpore	(3) Including sudder sub-division	7,134	About 1,000,000	Bhaugulpore	268,1
.		,	(
	Purneah	2	5 218	951,874	Purneah Kishengunge 3,673 Kancegunge Population	4,90%
BRAUGI LPORK			,		Cusbah 3 uuknown.	
	Monghyr	1	2,445	843,775	Monghyr 44,662	6,012
{	Bancoorah	Judical 2 Rovenue 2	1,349 79	460,500	Bancoorah . 10,000 Bishenpore 15,000	1,560
					Nonamookhoo . 18,000 Kotalpore 12,000	
		•				
	Hecrbhoom , .	_	1,953			5,829
	Becronoom , .	7	1,049	605,676		0,020
BURDWAN		!		1		
	Rurdwan	i 6	3,158		12	5,970
	Hooghly and Howrah	(1) Sudder sub-division Hooghly, (2) Serampore, (3) Jehanabad.	ļ	1492,184	Chinsurah Hooghly. Serampore, Boichee.	4,687
		(3) Jehanabad.			Gooptipara. Johanabad 25,858 Howrah including	
	Midnapore	7	4,830	Approximate	Midnapore	11,588
				2,200,000	Contai Gurbetta Nowada Population unknown.	
*	į ·	!	Ť	1	1	

						JR.	EVENUE.	A CONTRACTOR OF THE PARTY OF TH
How many Civil and Revenue Judges of all sorts.	How many Magistrates of all sorts.	Maximum dis- tance in miles of villages from nearest Court.	Average	Number of Police.	of officials and Police of all kinds.		Ginas.	RSMARKS.
3	2	* 89	27	185	89,698	2,291	64,840	•
6	5	24	18	280	1,10,928	3,57,768	5,00,864	
6	6	45	22	366	1,36,696	7,97,267	11,50,681	* Land Revenue 7,97,267 Miscellaneous 3,0,1028 Abbary 3,0,1028 Stamp 41,028
				•	•		•	Assessed tax . 7,050 11,50,681
		•						• Exclusive of the tax paid by Government servants.
5		190	. • 64	.471	2.25,070	1,84,752	5,60,052	The area and the population are approximately calculated.
1	. 2	80	40	103	46,152	403a	2,866	(a) A small portion pays land revenue, and the rest pay a house tax.
• ,4	3	- 628	22	190	1,17,265-4-11	3,41,501	6,67,205	(b) These figures have been obtained from the Collector's Table of distances.
Civil 5 Revenue 4	Magistrates 5	About 50	Not deter- mined	297	1,85,043	4,84,008	9,17,737 •	
Collector 1 Asst. Collector 1 Depy. , 7	Magistrate 1 Joint-Magte 1 Asst. , 1 Depy. , 6	45	25	499	1,31,706	6,86,848	10,44,149	•
	- 9	•	_	•	•			-
Civil Judgo 1 Sub-district Judgo 1 Moonsiffs 6 Sub-district deputy col- lectors 2 Collector 1 Covted depy. collector 1 Uncovenant- cd deputy collectors 3	Magistrate 1 Jount Magt. 1 Sub-district Magistrates 2 DepyMagts. 3 7	45°	Not cal- culable.	761 •	1,82,371-5-2	12,351,132	15,80,259 <i>c</i>	(c) On rough calculation Land Revenue 12,35,132 Miscollaneous Revenue 1,105 Abkarce 1,46,582 Stamps 1,47,343 Certificate (ax 30,094
15 — 9	7	. 00	42	565	70,335	8,47,284	4,24,832	•
16	7	14	8	, 7,019*	4 ,02, 2 38†	4,47,698	8,95,384	* Regular police 440 Muncipal 240 Village and town police 7,230
	•	•	•		•	••		7,919 Rs. As P † Judicial and revenue . 1,86,463 0 0 Regular and inumarial police 89,252 8 0 Village and town police 1,26,523 8 0
13	8		,	Regular poheo 321 Village watch- men 8,787 Ghat chow-) es \$45 as pase	7,40,084	8,93,3 <u>2</u> 1	4,02,238 0 0
			-	9,238				
26	12	24	16	· · · · · · · · · · · · · · · · · · ·	2,88,847	30,57,726	34,29,179	
Civil 18 Revenue 17	17	40	2755	1,802 inclusive of municipal police of licoghly and Howrah,	ā,ço,o37°	14,62,740	18,50,500	 The Commissioner of Revenue and Greatif, though he resides and draw his salary for a por- tion of the year in this district, is not included.
Civil Judges 7 Revanne Judges 14	8	30 Approximate.	20 Approxi- mate.	988	4,52,020	20,28,759	23,17,185	•
<u>e</u> 1					•	•		* *

		· · · · · · · · · · · · · · · · · · ·				
Names of Commissionerships.	Names of Executive Districts.	Number of Judicial and Revenuc Sub- Divisions.	Area in square miles.	Population.	Ohief towns with population.	Number of Villages.
•				0		
ſ	Noakhally	2	2,086	3,75,655	Shudharam 5,230 Dowlatkhan 5,120	6,075
,	Chittagong	Moonsiffs 12 Revenue 2	2,717	8,00,000	Chittagong e 15,518 Cox's Bazar unknown.	According to Lt. Siddon's
CRITTAGONG		, 14	s •			survey 1,884. By non-professional survey- or or Collectorate settle- ment measure-
[Tippersh	2	2,654	7,17,470	Comillah 10,619 Brahmunbariah 1,250	ment 1,109. • 7,861
ſ	, Ifazareebaugh	1. Hazareehaugh sudder sub-div sion	7,020	7,50,000	Hazarosbaugh 10,000 Sobak 8,000	7,608
		2. Burhee sub-division.		• 1	Chuttra 12,000	
	Lohardugga	1	11,889	13,96,471	Ranchee 8,000 Lohardugga 8,500 Palkote 2,500 Gurwah 4,000	10,24,8
Ì	Maunbhoom	2	£=51·32	69,41,484	Sovindpore 900	8,894
CROTA NAGPORE	•			40,51,5.17	Purulia 5,000	0,022
	e e					
	Singbhoom	None	4,563	3,46,518	Chyobasas 3,123	3, 263
ſ	Darjeeling	3	1,233 00	e. 60,000	Darjeejing	Never ascer- tamed.
COOCH BEHAR	Gowalpara		2,86C	Estimated 2,30,000	Gowalpara 6,893	1,231
COCK BERK		\			Dhoolree 800 Gowriporo 1,000 Luckimpore 500	2,202
•	Western Dooars, now called Julpigoree.	2	2,794	2,54,925	Julpigoree, about 5,000	086
ſ	Backergunge	Civil including Sud- der Division . 5	4,288	4 8,32,745	Barisal 6,380 Madariporo 2,082	2,575
		Criminal including Sudder Division 3	•	•	Hackergunge Population Nalchit Physics	•
	Cachar	None	5,000	1,52,280	***************************************	476
DACCA	Daeca	. 18	8,217	10, 19,928	Principal towns 31 Population 96,134	38,148
	Furreedpore	*********	1,417	5,66,840	Furreedpore 8,700 Syedpore 4,665	2,018
	Mymensingh	8	4,164	11,97,823	Syedpore 4,663 Chief towns 65 Population 86,741	9,544
l	Sylhet	6*	5,422	12,18,181	Sylhet 18,136 Chuttuck 800	9,517
		•			Amerckunge, Soonamgunge, Habeegunge, Population un- known.	
, (Balasore	- 1	1,902.53	6,00,000	Balasore 14,000	11,829
			•	, *	Balasore	a along
ORISSA	Cuttack	(1) Outtack (2) Jajoepore. (3) Kendcapara.	5,477 -2	11,36,817	Cuttack 46,436	0,620
	4-	(3) Kendrapara. (4) Juggutsingpore.			Kendrapara 11,821 Juggutsingpore 4,739	
(Posres	Rovenue 2 Criminal 2 Civil 1	2,582	5,28,728	Pooree 20,109	3,570
,		Б	.	,		1
		,	i	,	l , , , , , , , , , , , , , , , , , , ,	,

	~				ow many Civil Mow many Maximum dis Total cost Revenue						
How many and Rever Judges of sorts.	nue -	How many Magistrates of all sorts.	Maximum dis- tance in miles of villages from nearest Court	Average of ditto.	Number of Police.	Total cost of officials and Police of all kinds.		Gross	Rum tres.		
·····				-,0		İ			•		
	11*	7	37		407	1 90,354	7,26,500	12,43 879	*Besides those Judges the Session Judges of Tipperah, Backer- guinge and Chilingong have ju-		
	27	120	58	15	584	0,85,329	7,15,358	22,69,949	risdiction over this district.		
							•				
					•	•		•			
	20	11	. 80	52	425	4,01,868	9,81,871	12,06,655	•		
	8		70	. 30	. 561	1,76 760	1,01,811	, 2,35,109			
				•	•						
	11	11	110	No means to Till	619	1,94,922	69 155	1,04,551			
		•	•	this col					•		
	11	• 9	60		7,03 🗭	1 21,434	9 02,181	1,84,343	The criminal jurisdiction of the following porguniahs belong		
						• .		•	to Bancoora district — Square miles, Shergurh 120 26 Chowrussee 163 81		
					•	•			Maliisara 207 38 Chaliania 73 77 Chatha 9 262 16		
									Laschonds 9267 Sankhandi 3435 Barpara 4514 and portions of pergunuahs		
	4	4	75	30	228	• 86,551	57,377	73,426	Para and Banchas		
		•	•						_		
	4		The distances have never been measur- ed		257	91,176	63/341	84 , 107*	* Including excise		
	5	71	70		416	1,50,958	82,952a	2,06,610‡	† Inclusive of two Honorary Magnetrates		
					•		•		(a) Inclusive of Cooch Behar tribute 1 Includes land, gacise, and		
	5	5			291		A1,103	1,12,490	stamp revenues discuss. Jan.		
_	15	7	40	About 29	552	2,71,313	11,62,094	11.63,035			
•											
	5	a	. 58	169	301	1,45,869	1,39,747	1,55,522	A sub-division at Halikandy has been opened since 1869-70		
	19	11 ن	48	12.5	7(16)	6,02,019	• 5,30,270	10,39,291			
	8	4	35	31 6	355	1,72,000	2.21,634	3,88,131	•		
Civil Revenue	12	10	71	16	G 30	2,92,748	8,45,300	12,60,72s			
	15	71	70	32	601	2, 12,167	\$70070 \$420/108	738062-	* For 2 months 5 officers. † Only Moonsiff's courts		
				•					,		
	1	Magistrate , 1 Joint Assistant and Deputy	40	8	889,	2,81,206	4,19,521	7,96,507			
		Magistrates 7			40		دحمد شم	****			
	13	9	30	25	690	4,10,000	8,32,930	12,06,000	The land revenue includes the revenue of the non-regulation tributary mehals, the area of which have not been included		
					_			****	which have not been included in the figure given in column 4,		
	6	5	70	20	7	1,39,213	4,85,538	14,50,410			
						•	•	•			
	1		l	l 	1	<u> </u>	l	i 💆	l		

Ċ

Names of Commissionerships	Names of Executive Districts.	Number of Judicial and Revenue Sub- Divisions.	Area in square uriles.	` Population.	Cluef towns with population	Number of villages.
-	Chumparun .	(1) Motibarri (2) Bettiah	3,781'38	, K;20'000	Motharri . 4,000 Bettiah . 17,490 21,490	
	Gya	(1) Gya (2) Sherghotty. (3) Aurungabad. (1) Nowada.	5,416	14,70,016	Gya, Khari, Bunyad- gunge, Daoodnuggur, Aurungabad, and others. Population in each may	8,526
e	Patna	4	2,101 22	9,00,000	exceed 2,000 Cuty Patna and Nowabpore Dinapore and Munar. Barli and Futtorha Beliai and Islampore.	3,500
PATNA .	Sarun		2,612 62	11,65,595	Chuprah	8,347
	Snahabad .	8	4, 413	16,03,000	Arrah	7,731
ļ	Tirhoot ¢	Judiemi 4 Revenue 6 - 10	6,114	According to police roturn 18,06,817	Mozuffurpore Durbungha Ladigunge Husepore Roserra #-	
	Jessore	(1) Jessore (2) Jenada. (3) Narnil. (4) Kholna. (5) Maugorah. (6) Bagirhaut.	3,±in)	1,280,000	Jessore municipality 8 776 Benhatty 5,100 Benodpore 3,875 and 12 others Popula- tion a together, 28,000	4,57%
Presidency Divi	Nuddea _t	(1) Kishik ggar (2) Kooste (3) Ramadh t (4) Chocada gah (5) Meherpos (6) Bongong	850 550 150 950 950 620 120	10,00,000	Kishenghur p. 25 000 Santiporo 26 000 Ranaghat 3,500 Kiddea 5,000 Bongong 3 000 M. h criore 2 000 Mohesporo 4,000 Choondangah 2,000	3,250
	24-Pergunnalis	Revenue 6 Criminal 9 Civil 9	2,277	11,78,175	Areadho 2.784 Russt 1.073 Burst 2.535 Bohala 742 Baranogore 5,608 Baranogore 5,608 Baranogore 1.176 Barashahur 4,500 Baraset 2.000 Takee 2.500 Bussee haut 2.000 Bursee haut 2.000 Barapore 2.550 Burpore 2.550 Mozilpore 1.200	5,645
	Barah .	' 2	2,000	1,00,000	Bagrah and Sherepore Population unknown	6,217
	Dunagepore '	9 ;	5,324	10,00,000	Danapuro . 9,050 Raganja . 7,700 Sampes, Phakuranja Kower- ganja, Paturum and others Population unknown.	1 \$,514.6
Rajhhailyb	Majdah	None	1,284'3	8,05,543	English bazar . 7,594 Maldah . 3,944 Hvatpore 2,500 Rolumpore 3,000	7 544
, <u> </u>	Moorshedabad	Judicial . \$\frac{4}{3}\$ Revenue \frac{3}{7}	. 2,701	From office records 8,97,524 From sur- vey reports 11,00,217	† Pubna, Pakeor, Paskparah, Nulhaitee, Katra, Bera, and 19 others.	From survey report 7,865 From othes record, 13,117
	Pubna	(1) Serajgunge (2) Cooniercally	2,814	3,37,670	Pubna . 17,058 Seraigungo 13,421 Coomercelly 5,440	5 77 2
	Rajshahye	(1) Rampore Baulealı (2) Nattore (3) Bilmaria	8,002*3	8,02,003	Rampore Bauleah 18,467 Nattore 7,711	15,054
L	Rungpore	Judicial moonsiffs , 6 Revenue sub-divi- sion Bhabomeray 1	8,600	25,00,000	Malleogunge 8,000 Nonhgunge 5,000 Dhap 3,000	6,406

British Territory.

How many Civil	How many	Maximum dis-	1.		Total cost	R	EV PRUE .	
and Revenue Judges of all sorts.	Magnetrates of all sorts	tance in miles of villages from nearest Court.	of ditto.	Number of Police.	of officials and Police of all kinds.	Land	Gross	Remauks.
6	5	60	•	383	1,26,607	5,15.401	•	•
12	y	• 40	20	668	82,519	13,80 895	17,60,111	
15	s			1,354	3 14,262	1 6, 46, 447	1 1 18,005	These entries in columns 15 an 14 do not include abkarce an income tax revenues.
13		ंड 7म	11 •	505	2,75,101	12,26 577	J6,24, 127*	* Land revenue 12 51,48 Miscellaneous revenue 1,46,74 Abhateo revenue 1,76,74 Stamp 1,71 9 Liceuse tax 32,66
	·		•	•		•		Post Office 18 (1 1 2 5 12
Cold Jurisdies Hon 1 Subsdivision 1 Onsills 3 Deputy and Assistant Cols		56	· f 8,	543	3,26,626	16 87,011	21,48,940	
hectors 9					• • .			
Fixed 8 Revenue 10 	11	7.5	15	087	1,02,276	17,32,612	5,35,664	† Stamp revenue 3-13-46 Marce 1-72-45 Certificate lax 49.71 5.35.66
Pevenne 14 23	, 14	34	11	Mannerpal 91	Officials 4,62,551 Police 1,38 578	96,00,026	18,20,715	-
14	V	33	15	689	4,92,327	11,083,65	13,71,4,1	
				•		1		
24	19	90 	ti	2.113	4,31,210	16.24,439	25,10,993	•
•		•	•					
			•			•	•	
*	f	Unknown	l nknown •	1 41/3	1,4,3,1(0)	4,20,723	*1,21,062	* Excise
10	ŀ	Crimma) 60 Crys 80	15	491	3 72,640	17,50,600	10,36,481	
5	7	10	20	• 346	50,111	2,97,750	4,33,177	The population is roughly cal culated
18	11	- 16		1,172	5,78,66S •	1359,974	16,43,875	†The population of the chatowns cannot be furnished a there are no records in the
14	O	35	ħ	4.05	1,68,541	3,14 500	6.98,460	
Troff , 5 Covernue 5	8	31	22	462	2,26,161	10,30,573	11,70,076	•
18	5	25	10	493	4,34,379	11,11,880	11,12,682	
					•		•	

D.—POPULATION.

	•	INH	ABITED HO	usea.	POPULATION						
⊁ c	DISTRICTS	er of masonry	of all other	Total.	Men.	Women	Cutldring YR	T INDER 12	Total.	Number per square mile.	
DIVING	,	Number of dwellings,	Difto c		alas and a same as		Male	Female.			
] .	Khasi & Jynteah Hills Durung Kamroop	350 9 44	20 1712 41,454 2,19,930	21 242 41, 163 2,19,970	57,853 73 992 1,60,012	61 683 70,669 1,45,704	80,707 76,286	26,521 78 461	1,18,935 2,01,279 4,62,463	45 About 187	
Assam.	Luckimpore		45,000	49,000	41,563 ·	32,900	21,000	17,000	1,12,463	. 9	
ļ	Seebanger Naga Hills		c 1,525	1,525				<u></u> .			
in a	Bhaugulpore	No records	to show			·		£	10,00,000		
Bhangui-	Monghyr Purneath (b)					* .		•	9,51,874	151	
Burdwan.	Bancoorah Burdwan Hooghly	1,740 18,274	85 959 3, 26,026	87,699 2,98,332 3,44,308	5,83, 79 5	5.6 % ,298	2,13,448	1,79,648	12,91,000 14 92,184	409 2,510	
Ba	Midnapore .				Not k	nown		• •	12,00,000 Approximate	400	
gong.	Noakhally Chittagone	80	75,051	75,131	-:				8,75,855 8,00 000	181	
= {	Topperah (c)	328	1,52,692	1,53,020					7,17,170	270	
Nagpore.	Hazareebaugh Loharduggah Mauubhoom (d)	50 440	1,24,57 L	1 *** 1 091 1 78 911	3,50,000 4,11,000 53 889	2 00,000 4 11,575 8,85 596	1 20 000 2,95,832	80,100 2,74,465	7,50 00 ± 18,96,47 t	106 9 12.1	
	Singbhoom	5	72,146	157 679 72,151	97,961	1,08,353	79,091	65,613	6 94,484 8,46,518	769	
Brbar }	Goalparrah -fulpigoree .	17 2	1,500 82,128	4 517 32,180	3 025 Unknow	2,137 vn.	960	771	6 493 2 7 1 925	1,5 () 917	
					•			_			
Orrssa.	Balasoro	1,000	87,000	89,000				•	\$ A6,000	213	
	Cachar	25	76,100	76,125	50,000	64,200	16,600	21,400	1,52,200	50 4	
Davea.	pacca (f) furreodpore (q) Mymensing (h) Sylhet	4,919 350 598 725	2,11,696 1,21,782 2,55,710 6,76,196	2,15,915 1,25,042 2,51,294 6,77,221	3,05,307 1 od 500 4,05,369 4,08,390	3 73 154 1 85 000 4,92 908 4,41,848	226 1,00 000 1,35,121 1,71,121	151 1,15,840 1,64,842 1,98,819	10,19,924 5,66,840 11,97,523 12,18,181	302 4/00 135 225	
(Chumparun	* 312	1,46,615	1 46,057	3,52,127	8,12,305	2,73,326		9,17,758	256	
Patna	Patna Sarun	17,655	2,46,7 is 1,83,782	2,59,411 1,85,472	6,27,024 5,85 603	5.80,092	2,01 974	1,00,957	14,70,046 9,00,600	446	
	Shah thad '() Tirhoot	1,245	24,750	26,035	o, ou true	5,60,0 9 2		· ··	11,05,595	416 298	
å on-	Jessor (k)	1,943	2,59,581	2,61,561		•				371	
Presidency	Nuddes 24-Pergunnahs	11,600	4,60,000	4,71,800	6.00,797	6,50,820	1,25,780	1,00,798	10,00,000 14,78,175	640	
Repsheltye	Bograh (/) Dinggspore Maldah Moorshedabad (m) Pubna	5,198 7,881	57,191 2 12 685	1,80 612 62 379 2 20,016	91,036	1,11,383	62,480	37,714	10 00,000 3,05,568 11,60,217 3,87,679	102 237 44173 119	
æ !	Rajshahye Rungpore	2,609	2,67,558 4,50,000	2 70,197 4,50,000	3,20,627	2,59,814	1,00,000	1,22,462	8 02,903 25,00,000	837	

⁽a) No reliable statistics available from which this table can be filled up
(b) Accurate statistics cannot be obtained till a general consus has been completed. The Hindu and Mahomedan population are about equal.
(c) The population of the district was roughly calculated by Mr. Smart in 1862-63 to be 717,470. This would give about 270 per square inite. The population during the past saven years has undoubtedly increased, and may be roughly calculated at 796,200, or 300 per square inite.
(d) Prevailing huggages—lingales, Southal, Hindee
(e) Furnished by missionaries
(f) Some of the totals are taken from Mr. Clay's report on the district, and the other totals from the Revenue Survey. As Mr. Clay states that he got his figures from the Revenue Survey from 1867 to 1860, I cannot account for the discrepancy between these totals and that given by Mr. Davey. The population of the district has been arrived at from the number of barses or families which was accustanced at the time of revenue survey from 1867 to 1860, and by taking an average of five persons, including men, women, and children, for each family

(g) "Total population."

The details of the entry in this column, according to the heading of the four preceding columns, have been given as far as could be ascertained.



· · · · · · · · · · · · · · · · · · ·		LASSIFICATI		1	···				PATION.	_	
European.	East Indian or other mixed classes	Native.	Hindoos.	Mahome dans.	Parsees.	Bhuddists & Jaint.	Aborigmes,	Agriculturists.	Non-agricultarista.	Prevailing languages.	Emigration or unnigratio during the yea
60	6	<u> </u>	92,856	10,778	.:: ::		97,256	1,69,169	98.716	Khasi	********
47	28	25	3,92,547	69,726		80		3,92,262	32, 110 7 0,191	Assameso, Meekir,	Immigration 2,
90 \$5	17 12	95 100	75,590	8,600		::::::	28,180	62,000	30,463	Assaniese Assaniese, Lloong, Meekir, and Cacharce	2,
*******	********	********		*****		:::::•	8,050	3,050	*********	Assamese Assamese, Cacharee, Assamese, Mee- kir and Kookie.	Immigration 3,
No record	s to show.		•		*****				411141114	Hindee and Ur-	•
₅₇	;;09			٠.			·	l I	******	doo.	
87	108	. 100	4,75,714	4,75,713		::	******	6,84,582	8,17,291	Hindee and Ur- doo.	Unknown.
300	400	750 750		•					********		33
1,174	2.425	87,524	11,96.991	2,92,184	*****	50		7,98,796	5,70,866	Bengalee Ditto	Emigrants Cannot be asc tained.
96 pproximate.	Approximate.	180 Approximate	10,28,000	1,50,000		•	84,000	Not known.	** ******	Bengalee and Oorlah.	694 cooly emigration
12 75	50 • 180	1,200 1,000	91,010 2,00, 000	2,83,383 5,48,745		<u>50.</u> 000	******	8,89,330 Fuch the larger pro-	86,325	Bengalee and Urdoo also	********
			2,50,272	4,57,100		•••••	·	portion 6,15,655	63,617	Muglie. Bengalee	********
1,150 71	25	825 900	3,00,000 5,93,778	21,000 56,182		გ,000 **•••	4,22,000 7,37,4 0 0	7,00,000 Iths of the population.	តកំ,000 តំ	Hindee Hindee, Moodari, and Ooriah	• 1
Informat 19	atdo toa si noit	inable in this 477(c)	office 95,782	8,577			2,46,718	2,79,997	66,521	Bengalee Bengalee,(Oorlah, Hindee, and Cole.	í
22 	•••••••		4,579	2,269		:	*****	410 Almost the entire popu- lation is of the agricul- tural class	6,488	Bengalee Dutto	Unknown.
29	31	1,000	4,93,940	5 000		•			*** * **	Ooriah Ditto	**************************************
150	50	** ******	53,375	68,625	•		80,000	1.12,200	50,000	Bengalee, Muni- port Cachari,	5,1
	(Mixed class). 210 6 27 140	17 29 50	4,55,182 2,58,082 3 09,247 5,29,350	4,49,223 8,27,831 7.98,186 6,76,312			12,300	5,64,530 2,95,000 0,14,128 11,21,401	4,13,685 2,71,840 2,83,695 96,780	Kooke, Naga, Khasi, Assa- mese, Meckir. Bengalee Ditto Ditto Bengalee and Porsian.	Emigration1
71	19	1,200	7,86,292	1,80,176	`					Hındes	No accurate info
24	*******	51.	9,70,460	4,09,099		222	5,84,263	2,82,508	6,03,252	Urdoo and Hin-	mation.
		*******						.,,,,,,,	*******	Persian, Urdoo, and Hindec, Hinden and Ur-	1
61 202	81					800		********	********	_ uoo mua buan.	Emigration5 252 emigrants.
307	24	18,00,817	15,00,000 18,06,817	09,401			*****	15,00,000	10,04,000	Hindee and Urdoo.	ans currer enter.
70	1	1100 Raptist Mission. 450 Catholic Mission. 100 Others.	6,03,934	6,72,218	•••••			No inform	nation.	Bengalee	Not known.
ïoó	300	7,780	8,97,084	5,72,991		:::::	******	4,76,250	2,25,547	Bengalee	******
14 25	14	14 25	4.87,400	5,82,444		100		7,50,000	2,50,000	Ditto	*******
28	101	25 15 187	1,97,095 7,04,717	1,08,424 8,95,363		****	*****	2,11,824	98,789	Ditto	** * **
20	8	40		"…		:::::		20,00,000	171412711	Ditto	** ** *
10	•	9	9,00,000	16,00,000		*****	•••••	\$0,00,000	5,00,000	Ditto	********

⁽A) "Total population." The details of the entry in this column, according to . no heading of the four preceding columns, have been given as far as could be ascertained.

• No immigration. Emigrants to tea districts, 885.

⁽i) There is no way of ascertaining even an approximate of the Hindoos and the population of the races, and the adults and children. The classification of population and their occupation is also only an estimate, as no census has ever been taken. The cases are Brahmins and Chutrees Kayette, Sheer, Chamars, Domes, Dosads, Jains, Mahomedans.

⁽k) No detailed return.

^(#) Nothing on record. The Collector, being new to the district, is unable to furnish an account of the prevailing cisases, &c., of the population. He hopes to give one for 1869-70.

(**) Taken from the survey statistical report. The blank columns not filled up because of the survey statistical report not having furnished the requirements.

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
	Khasi & Jyn- TEAH- HILLS	The hills are mainly inhabited by Khasi; either Khasi proper, or the inhabitants of the Jyntesh Hills, who call themselves Sentings. The Khasi have no caste distinctions and but a vague religious system. They are a hardy race, stoutly made, and muscular as a rule, but short-lived. One of the things a stranger is likely to notice at once on going about amongst their villages is the very small number of old men to be met with. This I would in a great measure attribute to the want of nutritious food. The Khasi are not as a rule an agricultural race; numbers earn their living almost entirely from carrying loads to and from the various markets and bazaars: they are fond of the trade too, the Sentings especially being most enterprising traders. The Khasi women work hard and take a more prominent part in the ordinary concerns of life than women generally do in this country. A great deal of the trading is done by them. The Khasi are a good deal addicted to drink, and have but very vague notions of truthfulness, though when they have not much intercourse with Bengalees they have some reputation for honesty. Their manner is much more independent than that of the men of the plains.
Assam	DURRUNG	The population consists of twenty-nine different sects or castes in this district. The chief numerical order being Cacharee and Mohulleahs, Couchee, Gonoks, Joogees, Brahmins, and Kolitahs. Cacharees, Hindos, and Mahomedans are the prevailing castes. Cacharees are tall, muscular, and industrious, though not very cleanly in their habits, much addicted to liquor, and they live principally on animal food, but do not eat beef, and believe two spirits (one evil and one good) emanating from one Supreme Being. Mohulleahs resemble the Cacharees in their customs. They are Hindoo proselytes, but are allowed to eat fowls, the Gohaees would probably have found it a very difficult matter to convert them. Kouches and Ahomes generally are as inferior to Cacharees physically, as the rest of the Assamee, but are nearly as prejudiced in matters of caste. Hindoos of all the castes may be included under this head, except the abovementioned. Goreahs and Moreahs.—They are, speaking generally, an opium-eating degraded race, unworthy of the slightest degree of confidence, and deficient in probity, energy, and muscular development. Goreahs and Moreahs are descendants of Hindoos, who were mostly compelled to embrace the Mahomedan faith. Morally and physically they closely resemble the Hindoos and are unworthy of trust.
•	Kamroop	The Hindoos consist of Brahmins, Boesho, Shudra of higher class, and Shoorees, Domes, Meckirs, Cacharees, and Garos, &c., of lower class. The Mussulmans consist of Sheiks of both higher and lower classes. The physical and moral characteristics of the people of this district are now much better than before, and improving
	LUCKIMPORE	By far the greatest proportion of the population is nominally Hindoo; but with the exception of a few Jorehaut families, the descendants of Brahmin immigrants from Konoje; the bulk are converts from various forms of devil-worship or from Buddhism. The names of the so-called lower Hindoo castes, such as Kalita, Kooch, Kenhut, and Hindoo Chootea, are unknown, probably, beyond the valley of the Berhampooter, and many of the members of them are very lax in their religious observances, and whilst following Hindoo forms, have not altogether relinquished the worship of their ancestral demons. Kooch, although now the designation of a Hindoo caste, is really a tribal name, being that of the great Tamvalion tribe, members of which are found throughout the valley of the Berhampooter from Nij Behar to Suddeah, and Kolita is the title of the old Kooch priests. The physical characteristics of these two castes are almost identical. They are of middling stature, with heavy jaws, prominent cheek bones, short, wide noses, small and unevenly set eyes, large ears, little beard, and dark complexion. The Hindoo Chooteas are, as their name implies, converted Chooteas. The Chootea tribe is a branch of the great Shay race, and is supposed to have been the first to cross the Patkaie range. There is no marked difference in appearances between them and the two classes just described. The largest portion of the Hindoo population are Moamaria, or followers of the Momaria Gossain, a sect, the members of which denounce the supremacy of the Brahmins, and call themselves "Moha

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Assam,— (Continued.)	Naga Hills	Purechaises," or worshipers of that incarnation of the deity they know as "Vishnu." The disciples of the first teacher of this form of superstition were all from low cartes, such as Domes, Harrees, Cacharoes, and Kachees, and the bulk of the members of the porsussion are still of the same class. The Mussulman element in the population is comparatively small, and is known in the vernacular as "Goorie" or "Gour," because it is supposed to have been introduced from the old capital of Bengal Intercourse with Dacca has of late years considerably modified the form of the faith, and many Mussulmans here are now "Heydoytties." The plain Miris are members of an Indo-Chinese tribe, which cocupied the low hills north of Banakotta and Luckimpore, who have descended and spread as cultivators of highlands, a considerable distance down the Berhampooter valley. Their religion, like that of all the wider frontier tribes, is simple demon-worship, every hill and stream and prominent rock and large tree having its tutelar demon, which must be propitated with olferings. The Kharaptics are of the great Than or Shan race. They crossed "Assam at, a comparatively racest period, and are still Buddhists. The Singpasses is the same tribe known in Burmath as Kukhyon. Like the Khamptics, the Singphoos are not Buddhists; theirs is a religion of foar, comprising a confused notion of the Supreme Being, and the propitation of "Abats" or demons. Of these latter there are three—the "spirit above," the "fairit below," and the "house spirit." have omitted in my notice of "the Hindoos the Abor caste, as it is now called. The Abors, like the Chooteas are Than or Shan by descent, but have long been converted to Hindooisan, although they still follow their own marriage ceremonies; and some of the subdivisions of the class, such as the Dendbic and Chowdangs keep flows and pigs, and in other ways are very lax in their obsorvance of the Hindoo law. The proper habitation of the Abor Mishmese and Naga tribes is the hills which gird the district, and ver
1	7	

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Assam,- (Continued.)	NAGAH HILLS,— (continued.)	The Kutcha Nagas are very like the "Tengamahs" in dress, manners, habits, and customs. They however speak a different dialect, and are physically much inferior to them, and less addicted to war. The Rengmah Nagas are a small, quiet, and inoffensive race, who at the present day are scarcely to be recognized from the Mikers, among whom many of them have intermarried, and whose dress they are fast adopting. Brahmins, as elsewhere (the members of the priestly or chief caste) are ligh teomplexioned and strongly made, intelligent, but not laborious. Genocks (astrologers) are light complexioned and strongly made, intelligent, but not laborious. The Sudras are of two castes in this district—(1) Kaists, descendants of the slaves who originally came to Bengal with the five Brahmins in the reign of King Adisur. There are very few in this district, and they are generally mohunts or priests. (2) Kolitas. The pundits disagree as to the exact position of this caste; some say that it is nearly the same as the Kaists, but somewhat inferior to it, as the Kolitas io not observe certain religious formalities required of the Kaists; others affirm that it is altogether a distinct caste, and next in dignitive to the Brahmins, as springing from the family of Chutrees who had concealed their caste when the warrior Pursoo Ram determined to extirpate the members of this caste, they thus became known in subsequent ages under the name of Kolita, from "Kool" caste, and "Lupta" hidden or concealed. The Aintiaj castes are divided into three classes—(1) Aintiaj (inferior); (2) Odhom Aintiaj (more inferior); and Praiti Aintiaj (most inferior). Aintaj or inferior—(1) Keats; the meaning of the word is obscure, the caste is inferior; they are not however fishermen as in Bongal. (2) Potiahs (mat-makers); (3) Kamars (blacksmiths). The majority of the native officials belong to the above tive castes. They are generally tall, well-built men, and are intelligent and energetic. (4) Dhobies (washermen). (5) Najors (barbers). (6) Tantees (weavers). (7
		active, and industrious people.
	Nowgong	Odhom Aintiaj (more inferior) (1) Kooch (from Cacharees. When the Cacharees give up their rude habits and customs, and embraced Hindooism), they do not become pure Kooches until the end of seven generations, reckoning from the one that first embraced Hindooism. (2) Scorees. This class of people used in former days to manufacture spirituous liquors, but they have now left off doing so, and even think it a degradation to drink liquor; the caste is nevertheless considered inferior. The above two castes are talliand well made, but have very little energy. (3) Cacharees, and (1) Talaungs. Those are rude hill tribes, but now domesticated in the plains. They are short and strongly built, vindictive, quarrelsome, and turbulent. (3) Mikers. This hill tribe is short in stature, and very strongly built, quiet, well-behaved, honest, and industrious.
•		Praiti Aintaj (most inferior)
		 Miris are a hill tribe. Generally opium-caters, short in stature, and very strongly built; quiet, well-behaved, honest, and industrious. Chooteas.—An inferior caste without any distinguishing peculiarity. Borlas.—An inferior caste descended from a Brahmin father and mother; the mother having had a former husband. The above two classes are short in stature, but well made, lazy, and ignorant. Anoms.—The aborigines of Assam. An inferior caste, although the Rajahs of Assam belonged to this caste; they are short with dark complexion, lazy, apathetic, very ignorant, but tolerably honest. Moha Molechas are considered the most unclean caste of all sects. An inferior caste descended from a Brahmin woman and man of inferior caste. Short in states, but well made far, and ignorant. Joogee or Kotone.—Formerly silk manufacturers only, but they no florger confine themselves to any peculiar occupation. Beers or Choral.—Principally fishmongers and porters, an inferior caste. Short and slightly made, dishonest, and lazy. Domes. Fishermen.—The upper classes will not touch these people, and think it necessary to bathe if they come in contact with them.

ommissionership.	District.	Specification of Class, Caste, and Characteristics.
	Novigong.— (continued.)	HARREES—In former days these people were sweepers or mehters, but they are now principally goldsmiths. The above castes are short stout, and active, very quarrelsome and turbulent, but intelligent and more industrious than most of the other castes. Borachees.—There are two classes of Borahees—(1) Chang Borche and (2) Patee Borahee, descended from Ahoms. Short, with dark complexion, lazy, apathetic, very ignorant, but tolerably honest. Mussulmans.
	(continued.)	Mussumuns,
Assam,— (Continued.)		 Syud or Meer—The superior caste among Mahomedans Sheik—This class stands second in rank Beg or Mirza—A class of Mogul extraction Khans—Pathans The above Mahomedans are slight, active, much like the l'unjabecs i appearance, quiet, and well behaved.
• •	Seebbaugor	The population is Assamese. The prevailing castes being Brahmin Gonocks, Kaists, Kolita, Keote, Kooch, Ahoms, Domes, Borias, and Sawdang. There are also some Mussulmans, and in addition to the above, there are a few Cacharces and Miris. Speaking in general terms the Assamese are a weak and effeminate race. The use of opium has tended to degenerate them. They are short in stature, with a flat face and high check bones. Morality is very low: lying and dishonesty of all kinds prevail to
		a great extent. The women are devoid of that delicacy and seclusion which prevai among the natives of Upper India, and are quite uneducated. Brahmin.—The sacerdotal class: the propounders of the ancien Vedas.
·	• •	RAJPOOTS AND CHUTREES COMMONLY KNOWN ALSO BY THE APPELLATION OF KHETRES.—A race of warriors who generally enlist as soldier and fill the posts of guards, sentries, burkundauzes, &c. BHOOKE BABHUN.—Neither Brahmins nor Sudras, chiefly residents of Bohar. They have the sacred thread of the Brahmins, but are not allowed to eat or intermarry with either of the two classes. The members of their caste are mostly cultivators of lands. AGURWALLAH BUNEAUS.—A thrifty race of Hindoos, extensively engaged in banking transactions in the country, and preferring the to any other occupation.
	-	KISSONIUN.—Hindoo caste: dealers of all sorts of articles, spice grain, retail cloth vendors, &c. KAISTS.—The Sudra class of Hindoos, whose sole occupation is so vice. They are chiefly employed as servants and writers on estate offices, mercantile houses, &c. KOEREES.—A race of Hindoos who live by raising for market vegetables on lands in the environs of towns.
		KANDOO.—A low menial caste of Hindoos; its members construct mu walls, and work as coolies, &c.
HAUGULPORE	BHAUGULPORE 4	KOOMARS.—Low caste Hindoos; chiefly potters. LOHARS.—Low caste Hindoos; blacksmiths and ironmongers
	•	Burnye.—Low caste Hindoos: carpenters and dealers in wood. Burnye.—Low caste Hindoos: these plant betel and sell the leaves. Sonar.—Artizan class of Hindoos: goldsmiths, silvermiths, &c. Thutherie Kussaree.—Artizan class of Hindoos: brass-smiths, who
		make and sell brass utensils Dosadhs.—A very low caste of Hindoos. The village watchmen as generally of this caste. Chamars.—A very low caste of Hindoos: dealers in hides and shoe makers.
's	••	Domes.—A very low caste of Hindoos: wicker workmen. Gowalah.—Low caste: milkmen and proprietors of cows and buffalo who live by selling milk and other dairy produce. Tailre.—Low caste: oilmen of this country. Soonder.—Low caste: rice threshers, and are itinerant vendors of that article.
	ŀŧ	DHANOOK.—A race of servants who are often family slaves KAHARS.—Low caste: palki-bearers and menial servants in villages. TANTEE.—Low caste: weavers. MOOCHEE.—A very low caste: shoe-makers of this country.
		GONDERS.—A very low caste: shot-makers of this country. GONDERS.—A very low caste: fishermen. TEORS.—A very low caste: boatmen, who are generally fishermen also Nowahor Hujjam.—A very low caste: barbers; their services are in requisition both for shaving, and at all Hindoo ceremonies.

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Bhaugulpore, (Continued.)	BHAUGULPORE, (continued.)	Dhobees.—Low caste of Hindoos: washermen of this country. Malee.—Low caste of Hindoos. This bears the name of the occupation of gardener than any distinct caste. The Koeries, &c., generally are malees in this country. Passes.—Low caste of Hindoos. The occupation of this caste is tapping of palm and date trees, and selling the juice called "toddy," fermented or unfermented. Kulwars.—Low caste of Hindoos: distillers of country spirits, who are often employed in small mercantile business. Bys Buneah.—Low caste of Hindoos: shrofs and shop-keepers. Kusara Bunkah.—Low caste of Hindoos: shrofs and shop-keepers. Kusara Bunkah.—Low caste of Hindoos: petty dealers in grain, &c.: dealers in small country productions, onions, &c., and sellers of fruits, &c. Joimha.—Country weavers, generally disliked by the Hindoos on account of their Mahomedan proclivitios. Haries.—A very low caste of Hindoos, generally employed as scavengers. Gangohthu.—Cultivators of churs, islands, and dearah sites in the river. Kullais and Kulwars.—Liquor distillers and general dealers. Hulwyre.—Confectioners. Sonthal.—Hill people. Genefally cultivators, coolies, &c., reckoned as Hindoos, but without restrictions as regards diet. Paharea.—Hill menThey resemble the Sonthals, but live by the chase. They, live on the hills, while the Sonthals, but live by the chase. They live on the hills, while the Sonthals inhabit the valley. Beldars.—Dig parks, ponds, wells, &c., and deal in salt, &c. Eunyur.—Fish-men, boatmen, &c. Binoyeans Naoa.—Hill tribo. Extensively employed as coolies on roads, &c. Matomedans.—The Mahomedans of this district are here, as elsewhere, divided into Sheas and Soonnees, the latter preponderating, who are again sub-divided into Sheiss, Syuds, Moguls, and Pathans. There are again three subjects, viz. Momeens, or weavers; Dhunea or cotton cleaners; and Kawarees, vegetable and fish sellers and boatmen, Generally all employments are open to Mussulmans. The prevailing classes and castes of the people of this district ar
•	Purneah .	In physique the inhabitants of Purneah are weak and devoid of stamina owing to the malarious climate; they are nevertheless prolific. In character they are indifferent to education, not unusually litigious, well-disposed to constituted authority, and remarkably well-behaved, serious affrays being almost unknown.
	Bankoorah	THERE are many Sonthals in the district, as also low caste Hindoos, such as Harrees and Bowries.
	Вееквноом	THE prevailing classes and castes of the people are Brahmins, Chasa, and Tantie.
Burdwan	Burdwan	THE two chief classes of population are Hindoos and Mahomedans. In physique the two classes in this district differ very much; but in their features, manners, and customs there is of course a wide difference, and this dissimilarity is so well known that a detailed mention of them here seems to be unnecessary. The chief castes are Brahmins, Kaists, Boydos, and Khetrees.
•	Ноосицу	THERE are two grand divisions of race in this district, viz. the Arian and the aboriginal or semi-aboriginal. The latter are represented by the Sontals, Bhooya, and Bhoomig tribes. Their present status and occupation are similar to those of the Bengalees, among whom they live. Jains and Bhuddists there are none, and there is a very small number of Native Christians in the sudder station.

Commissionership.	DISTRICT.	Specification of Class, Caste, and Characteristics.
Burdwan,— (Continued.)	Hooghin,— (Continued.)	Burdwan. The two chief classes of population are Hindoos an Mahomedans. In physique the two classes in this district differency much, but in thoir features, manners, and customs, there is course a wide difference, and this dissimilarity is so well known the a detailed mention of them is unnecessary. (1) Brahmins (the sacedotal class) are handsome, of delicate make the most intelligent of all the classes, proud, affectionate hospitable, litigious. (2) Kaist (writer caste). The above remarks of character domineering as to physical and intellectual points, and extortionate as aralas. (3) Vyon (physician). The above remarks: crafty, miserly. (4) Gond Ihunnegh (dealer in spices). Pitchpric, sedentary. (5) Sonar Bunneah (dealer in money and spices). Cleanly, fruga parsimonious, dependent; the women are generally good-locking. (6) Surnokar (goldismith). Slim bodied, noted for dishomesty. (7) Murmokar (blackamith). Slim bodied, noted for dishomesty. (7) Murmokar (braziers). The above remarks as to physical make industrious. (8) Goss (milkmen). Dark complexioned, stout, dull-headed, oper speakers. (9) Sadgop (agriculturists). Better looking than the Goss, and mor reshaed in their habits of life. (10) Sadgop (agriculturists). Better looking than the Goss, and mor reshaed in their habits of life. (11) Tantes (eweaver). Notorious for stupidity, but improving unde British rule. (12) Madak nonfectioners). (13) Malakar. (14) Klumar (earthen-pit makers). (15) Chootar (carponters). Industrious, patient, hardy. (17) Harree (tend swine). Strongly built, black, ho morals. (18) Bagdec ditto ditto. (19) Dulia ditto ditto. (19) Duli

		(62)
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Burdwan,— (Continued.)	MIDNAPORE,—. { (Continued.)	Sonthals and Koles, who are commonly called aborigines, and we are not Hindoos in their religion, inhabit the western and sow western parts of Midnapore. They are in population probabless than one-thirty-fifth of the whole district. Mussulmans do not appear to comprise more than one-seventh one-eight of the population. They are in manners and customs to certain extent assimilated to the Hindoos, probably more so the they are generally in Bengal. Bramhoism has made encouraging progress in Midnapore: Bramhos have a somaj house; most of the educated natives one or two of the zemindars have embraced the new religion. Except in few conspicuous instances, the landholders reside up their own estates. On the whole they are without energy and ability and are not given to violence. It is thought that they do not contrast unfavorably with their brethiren in other districts. The ryots cannot now be considered prosperous; they have suffer much lately from cyclones, famine, and inundations. With regard to their physical and moral characteristics, the permay be described broadly as timid, indolent, stupid, hospitable.
	Noakhally	The prevailing classes here are Hindoos and Mahomedans; chiefly latter. After these come a few Mughs, Portuguese, Tipperaha, Badias. Of the Hindoo castes, there are found here Brahm Boidyas, Kaiste, Sudras (various), and Boishnubs, In this distant the Hindoos are certainly better behaved than the Mahomedans. There are few of them in jail compared with the Mahomedans. All the Mahomedans here are Soonnies: there are no Sheas. Feracee sect is very numerous; they are very litigious, and constant in the courts as litigants or witnesses. There is a class can Kooatiahs in the island of Sundeep; they are said to be bearer trade, and are probably cross-breeds. There is a tradition that higher eastes of Hindoos there are of doubtful descent. The Portuguese are mostly agriculturists. They and the Mughs of ply nearly all the manufacturers of spirits. The Badias are a wandering race, having no fixed habitations, living in boats. They are jugglers by trade.
CHITTAGONG	Chittagong %.	The prevailing class is the Mahomedan. As a rule these people at middle size, but slightly made, and by no means powerful. The chief occupation is as agriculturists, and in this capacity numbers of the every season to Arracan to assist the Mughs in planting reaping their crops. Many stop in the south for years to advantage of the very favorable land-tenure settlements off beyond the Naaf, others to gain a livelihood as hardwing laborers at Akyab, Rangoon, and other parts. Nor must important part which Chittagong men play as lascars, be omit though it is so well known as hardly to require to be noted. The moral characteristics of the followers of the Prophet, it is dealt to speak accurately. On the whole, if properly treated, to recognize the obligation to act fairly in return. But they are rever ful in the extreme, and very quick-tempered. Their proneness litigation has been often the subject of comment; but it has unfortunate characteristic, that lengthened law suits often end arson. The unsuccessful suitor resorts to the "law of the light wish of straw" as a last remedy for his imaginary or real wrong. The Hindoos, though numerically inferior, absorb much the lapporation of the ministerial appointments under Government. The are also to be found in various occupations throughout the district as Barnick (Banya), Dhobie Haree, Mehter, and so on. The chief castes are the Brahmin, Boidya, and Kaists, and of the latter are generally the slerks and writers. The Mughs are chiefly numerous in the south of the district, prevailing caste, or perhaps tribe, is the Barmas. It supplies not three-fourths of the ordinary police force of the district, as well the numerous Mugh cocks scattered over all Bengal.
•	Tipperah	The prevailing classes of the people of the district are chiefly Hind and Mahomedans. The Mahomedans have no caste in the strict sense of the word. T grades of social rank are indicated by the following words—S Sheik, Meer, Khundkar, and Khuleefa. The Hindoos are divided into several castes— Brahmins sub-divided into Rarhee, Boidick, Barandro,

Commissionership.	District.	Specification of Class, Castr, and Characteristics.
		There are only three higher Hindoo castes other than the priests described above. They are noted below in order of their precedence:— (1) Kaists. (2) Boidyas (physicians). (3) Khetries or (soldier caste). The middle Hindoo castes are noted below in order of precedence:— (1) Bhat (heralds; genealogists). (2) Gondobonicks (druggists and spice sellers). (3) Kunsaree (workmen in brass and copper). (4) Tailee (sellers as distinguished from manufacturers of oil). (5) Tantee (weavers). (6) Gope (cowherds). (7) Napit (barbers). (8) Koomars (potters). The lower Hindoo castes in order of precedence are:— (1) Koiburto (cultivators and fishermen). (2) Haliadar (ploughmen). (3) Shaw (general vendor; originally manufacturers of spirits). (4) Sooburnobunick (jewellers).
Chittagong,— (Continued.)	Tipperau,— (Continued)	(6) Dhories (washermen). The lowest castos are: Chandals. Jolahas. These castes are fishermen boatmen, and ploughmen, and also hold land. Tiyors Garowals Kodree (petty shopkeepers). Bhoimalle (sweepers). Chamar (tanners). Kooloos (manufacturers of oil). Nut (musicians). Chootar (carpenters). Acharies (astrologers). Joogee (weavers).
•		Besides these there are Tipperahs, inhabitants of the Tipperah hill ranges. There are very few of this class in British territories. The moral and physical characteristics of the people. The inhabitants of the district of Tipperah are of a somewhat stronger and brisker build than those of the Southern and Westorn Bengal. As regards their litigiousness and licentiousness, the last-named characteristic may be partly attributed to the great preponderance of the Mussulman population, among the lower classes of whom female unchastity is very prevalent. Their indolence may be ascribed to the great fertility of the soil and the abundance of land, and consequent low rates of rent, which enable the cultivators to obtain an easy living with little expenditure of labor. Their litigiousness may be ascribed partly to the same cause as their indolence, and partly to that independence of spirit which characterizes Mussulman population as contrasted with Hindoo. There being few wealthy zemindars or other proprietors who take any
		interest in the improvement of the people, they are in general ignorant and averse to uniovation. To sum up, their vices are such as are generally characteristic of the uneducated classes of most countries, plus the deceit and litigiousness common to the Bengali race, but are not attributable to any peculiar perversity of nature. No doubt they are as amenable to civilizing influences as any of the other inhabitants of Bengal.

Commissionership.	District.	Specification of Class, Castr, and Characteristics.
	HAZAREEBAUGH	The main body of the population of this district consists of Ghatwals, Bhogtas, Bhoongas, Koormees, Koeries, Jolahs, and Sonthals, intermixed with Brahmins. The Jolahs profess the Mahomedan religion, but in practice they are as much Hindoos as the other castes. All castes are equally ignorant and illiterate, with morals on a par with their knowledge; even the generally truth-speaking Sonthals having fallen to a level with the Aryans around them.
19-7	Lohardugga	The prevailing classes are the Moondas and Oosaons, an account of whom has been written by Colonel Dalton, c.s.i., and published in No. CXXXVI of the Asiatic Society. The Ooraon is of short stature, but well proportioned and active, with wide mouths, thick lips, wide nostrils, rather woolly hair, dark skin, no elevation of nose, and low, though not in general very receding forehead. The Moondas, on the other hand, are of average stature, and in color vary from brown to tawny-yellow. Many have features of sufficiently good cast to entitle them to rank as Aryans; high noses, large but well formed mouths, beautiful teeth, and the facial angle as good as the Hindoo races. They all bear the generic name of Kole, which is a term of abuse applied by the Brahminical races to the aborigines of the country when they opposed their early settlement, and it has adhered to them ever since. They are a mild, contented, and good-tempered race, passionately fond of dancing, and great lovers of sports.
		The prevailing races in Maunbhoom are the aborigines of the Kolarain to pe and the pulple of Aryan origin. There are various mixed classes also.
CHOTA NAGPORE	MAUNBHOOM	Among the Kolarains, the Bhoomajees and the Sonthals are prominent. The former (known also as the Moondahs) live chiefly on the west and south-western part of the district; the latter occupy the south-eastern and eastern part of Maunbhoom. Physically these two tribes do not differ from each other. Among both may be noticed men rather below the middle stature, with dark complexion, somewhat angular contour of face, small and sunken eyes, small and deepened nose, high cheek bones, low and receding forehead, full lips, and scanty hair. Both the tribes-have the same (non-Hindoo, religion, worshiping the same fitiches, and morally both may be said to be simple, honest, and truthful. There is, however, reason to believe that they are now fast deteriorating. The Sonthals use a dialect not at all intelligible to a Bengali. The Bhoomajee dialect, though allied to the Sonthals, appears to be one of the elements of the modern Bengali language. The Aryan Hindoo tribes or castes have settled mostly in northern and north-eastern part of Maunbhoom; they are more ignorant than their eastern or western neighbours, but less prejudiced.
	•	A census was taken by the demarcation establishment between 1861-62 and 1865-66, and the population was found to be 694,484; but the number has been reduced at least 7 per cent. by deaths and emigration in 1866-67, the years of famine.
	,	Among the more recent settlers may be mentioned the two interesting classes of Saraks (Sarawak Jains) and Koormees.
		There are innumerable mixed castes.
	•	THE different castes in the district are enumerated according to their occupations.
1	·	I. Agriculturiets.—Rajpoot, Kaisto, Brahmins, Gowallas, Kurmis, Bhoyal, Dhoroah, Koles, Bhoomeejees and Sonthals.
	Singbhoom	II. Non-agriculturists — Camar or Blacksmith, Coomar or Potter, Tathe or weaver, Scoree or spirits distillers, Mahabee or Dome, Ghassee or Harees, Moodees or Buneahs, Hazam or barbers, Taillie or oilman, Dhoba or washerman, Bostums or beggars, Mistree or carpenter, and Mussulman or servants.
of the second		The non-Aryan races as Koles, Sonthals, and Bhoomeejees, in addition to agriculture, employ themselves in tussur culture and collecting jungle products. Their habits, which at one time were not pleasing to contemplate, are daily improving; they clothe themselves much more than they did, attend more to their personal cleanliness, and their domestic occupations are more refined. It is a popular fallacy to describe these races as innate sluggards.
	1.	1 Programme and the second of

,	<u> </u>	
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Cooch Behar	DARJERLING	In the hills the population consists of Nepalese, Bhooteahs, and Lepchas, with a few men from the plains, Hindoos and Mussulmans and some 300 Europeans and other Christians, exclusive of soldiers. The Nepalese are excellent cultivators, and should the Bhooteas and Lepchas not learn the use of the plough, they will doubtless in time elbow the other races out of the cultivable portions of the district. They are of a quick temper and great gamblers. The Bhooteahs are a stubborn race, good carriers of burden, with a natural talent for engineering, as displayed in the making of roads and revetments. The Lepchas are a softer, lazier, but more good tempered race than the Bhooteahs. If not helped, they are destined to be turned out of the district by their more active rivals. In the plains the population consists for the most part of Rajbungsees Mussulmans, Mechis, a few Nepalese, Hindoos of the plains, and some half-dozen Europeans. The two first are a finer race than the Bengali ryots, for the reason probably that the latter have been ground down by excessive demand. They are moreover physically a stronger race. The Mechis live for the most part under the hills. They are of a wandering disposition, and so long as any jungle remains within the limits of their haunts, they are not likely to prove good ryots.
• •	GOWALPARRAH	The prevailing classes and castes are Brahmin, Kaists, Rajbungsee, Haree, Nudial, Dome, Jugie, Mussulman, Metch, Kacharee, Garrow, Racha, and Kohatah. The physical appearance of the inhabitants is Mongolian and Hindu intermixed, lighter complexion, and more robust in form than the natives of the neighbouring provinces of Lower Bengal. Their moral character is simple and credulous, with honesty at a medium standard. The prevailing castes are Rajbungsees, Meches, and Mahomedans; they are generally diminutive in stature and mostly uneducated; they are of a low moral nature, given to lying and fraud, but not to acts of violence.
		The population of the district of Backergunge consists chiefly of Mussulmans, Hindoos and Mughs. The Mussulmans predominate and are the worst type of their creed, steeped in ignorance and prejudices, very litigious, grossly immoral, and most easily excited. There is scarcely a district in Bengal where life is held so cheap, murders being committed on the least provocation. The Ferazees, the puritans of Mahomedanism, abound in great numbers, especially in the south of the district. They are as a rule very troublesome and litigious. A Ferazee may be distinguished from any other Mussulman by two characteristics—one external and the other moral. He dresses differently from other Mussulmans and wraps his dhootic or chadder round his body without crossing it between his legs, from his aver-
DACCA	BACKERGUNGE	sion to anything approaching to an European costume. His love of litigation, and his uncompromising love of falsehood, also distinguish him. The hardest swearers in the local courts are Ferazocs. The Hindoos form a small minority of the population as compared with the Mussulmans, and out of this number a great part comes from the neighbouring districts, especially Dacca. Besides the Mussulmans and Hindoos, there is a small colony of Mughs in the Soonderbun tracts in the south of the district. They are a most interesting race, and deserve every encouragement. They are very straightforward, truthful, and peaceable, and have won for themselves the respect of the Bengalis, who always address them as Chowdries. Besides these there is a Portuguese colony settled at Seebpur, about six miles from Backergunge, the former head-quarters of the district. Seebpur is a Christian colony founded by Portuguese settlers, who have now become absorbed in the neighbouring population.
		The Bengalis, whether Hindoos or Mussulmans, differ very little from people of the same class in Sylhet, from which district the greater number of them have immigrated within the last hundred years. The Hindoos for the most part belong to the castes commonly found among the agricultural populations of East Hengal. There are a few Brahmins, the purity of whose caste is generally doubtful, and some families of Dutto and Debs, &c. but the majority of the Hindoos are Putnies, Naths, Chungs, or Mallees. The people of these castes differ considerably in appearance from those of the higher castes. They are for the most part darker in complexion, taller and of a sturdier make; they have high cheek

:	<u> </u>	
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Dacca,— (Continued.)	Cachar,— (Continued.)	bones, broad, flat faces, and small eyes. It has been supposed that they are of Mongolian Tarfar cast of features, and possibly they may be descended from races that inhabited India before Aryan enquests. The principal occupation of all the inhabitants of Cachar, with the exception of the court amidal, the clerks and mohurrirs of tea gardens, and a few petty traders, is agriculture. But in addition to the cultivation of their fleids, people of the Puthic caste employ themselves in flashing, while a small quantity of coarse cloth is manufactured for sale by the Nutts or Jugies. The Mussulman-Bengalis of Cachar are for the most part the descendants of settlers from Sylhet, and they resemble very closely the Mussulman inhabitants of that district. Their principal occupation is husbandry; but they are also employed in the extensive timber trade of the district. Both Hindoos and Muysulmans are excessively litigious, and are always ready to resent any encoachment on their rights. They are very much attached to their land, and the greater number of oriminal cases brought in the district arise out of disputes about proprietory rights. Serious crimes against persons or property are comparatively rare, and there are no professional criminals among the Bengalis of Lachar. After the Bengalis of Lachar. After the Bengalis the Munipoories are the nost numerous and important race, inhabiting Cachar. They are both Hindoos and Mussulmans, and have either themselves immigrated from the neighbouring state of Munipore, or are the descendants of settlers who have come to Cachar within the last fifty years. They claim one of the heroes of the Mahabharut as the founder of their race; but it is clear that they are not of Aryan descent. Their origin is accribed by tradition to the union of two powerful tribes—one Naga and the other Kookie—which had for a long time contended for the possession of the fertile valley of Munipore. Although their features are of a Chinese type, both men and women are frequently very good looking when y

Commissionership.	DISTRICT.	Specification of Class, Caste, and Characteristics.
Darca.— (Continued.)	CACHAR— (Continued.)	and comparatively long arms. Their faces are nearly as broad as they are long with high cheek bones, small almond-shaped eyes, and wide flat noses. The Kookies are a sturdy and active race, industrious in their habits, and though brave of a peaceable disposition. Major Stewart, late Deputy Commissioner of Cachar, who wrote a valuable work on the hill tribes, was of opinion that the Nagas are descended from the earliest inhabitants of the district. His principal reason for this conjecture was the attachment shown by Nagas for the sites on which their villages stand, which offers a marked contrast to the migratory habits of most other tribes. Major Stewart also thought that the features of people belonging to the Naga tribes showed less distinct marks of Mongolian origin than those of any of the race which inhabit the hills of Cachar. I do not feel competent to express an opinion on this point; but I think it is certain that in many respects the Nagas are the rudest of all the tribes on the frontier. The name Naga is not recognized by themselves, but seems to have been applied to them by the Bengalis of the plains, being it is generally supposed a corruption of the word "Nunga," naked. The word, however, has been derived by some from "Naga," snake, and said to allude to the treacherous character of the people, or to some traces of snake-worship that may have been observed amongst them. The name assumed by the Nagas themselves, and by which they are known amongst the surrounding hill tribes, is Kwaphee. The Nagas in North Cachar are called among those in the East Sungha by thomselves, and Kowpooes by the Munipocries. The Nagas are frequently possessed of great strength, but they are much more slonder in body than the Kookies and the people of the other hill tribes. Titoy are more symmetrical in make, and their appearance is suggestive of greater activity. I believe, however, that of the two tribes, the Kookies especially when young, are the more agile. In feature the Nagas resemble the Cacharces, and in a
	Dacca	The population of the district consist of Hindoos, Mahomedans, and Christians, in the following proportions—Hindoos 455,182; Mahomedans 449,223; Christians 210. Hindoos.—These are most numerous in the southern division of the district. It is said that Adisur finding the original Brahmins of the country engaged in low caste occupations, and incapable of performing certain religious ceremonies, banished them from Bickrampore, and invited to his kingdom five learned Brahmins from Ranouje, a city in the North-Western Provinces. These persons, whose names were Sandrylo, Kasyop, Batschop, Borodwaj, and Samboono are said to have come down with their families amounting to fifty-nine persons in number. Villages and land were assigned for their maintenance, and their decendants were subsequently divided into classes distinguished by the names of their several districts. Bullal Sein, whose dynasty succeeded that of Adisur according to the popular tradition, was the person who made this classification, and also remodelled the different inferior castes as they are constituted at present. The Brahmins were divided by him into Rarhi, Barondra, and Boydick. The first of these classes was further sub-divided by him into the ranks of Kulins and Sotriyas, and the second or Barondra, into those of Kulins and Sotriyas, and the second or Barondra, into those of Kulin and Kanp. The Rarhi Kulins constituted the aristocracy of this part of the country, and originally consisted of twenty-two families of the Kanouje Brahmins; further separated into the two grades of Kulins and Gaun Kulins, while the Sotriyas, comprising thirty-seven families, were divided into four classes, called Syaha, Sidhu, Susidhu, and Dorbi. A Rarhi Kulin may, without loss of caste, marry four wives, one of which must be the daughter of a Sotriya; while the others may be selected from among the daughters of Kulins of his own rank. If he marries more than this number, he becomes a "Sukrito Bhanga," or broken caste Kulin, and may without further loss of caste marry

5 3 .	•	1 (68) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Dacca.— (Continued.)	Dacca,— (Continued.)	Bonsaj. A Kulin marrying the daughter of a Bonsaj Brahmin receives a sum of money according to the number of wives that he may have at the time of marriage. If, for instance, he gets Rs. 1,500 with his first wife he may receive only Rs. 1,400 with the second, and so on, till the sum decreases to Rs. 30 or Rs. 40. He condents that he confers a high honor on the Bonsaj by marrying his daughtor, and accordingly leaves the wife and children to be maintained by his father-in-law. He is, showever, bound to provide dowers for his female offspring. The male issue alone are raised to the father's ranks, and the daughters therefore require some pecuniary advantages to render them eligible parties in the eyes of the Sotriya and Bonsaj youth. Few of the Kulins, however, possess the means of endowing their daughters, and the consequence is, that by far the harger proportion of the female offspring of Kulins by Bonsaj vires remain unmarried. Mest of the Kulins in this district are of the Sukrito Bhanga castoyand a few of them have as many as fifty wiver remain unmarried. Mest of the Kulins in this district are of the Sukrito Bhanga castoyand a few of them have as many as fifty wiver remain unmarried. He was a subject to the first of the number of ghuttucks or registers in the district, acts as some check upon polygamy. These ghuttucks keep a register of pedigrees (molugrauith) of the Kulin's families from the time of Bullal Sein, and are all entitled to a few on the cocasion of a Kulin's marriage. Boydick Brahmigs.—The Bordick Brahmins were origizally priests or readers of the Vedas to the five tribes of Kanouje Brahmins. With whom they came into the district. They are pretty numerous in Brakmains—The Bardondar Brahmins in this district are few in number. Braids—The Bhaide caste ranks next to the Brahmins. The members of this caste disclaim all connexion with the Sudras, from whom it's said to have sprung. Raja Bullal Sein belunged in re-modelling the other grades of Hindoo society. The investiture of the poids or sacred c

Commissionership.	District.	Specification of Class, Caste, and Characteristics
Dacta.— (Continued.)	Daces,— (Continued.)	Deswali breed of cattle, and sell ghee. A few of them visit the eastern districts in the capacity of cattle doctors, and their services are in great request among the ryots for sprains, rheumatism, and aboesses in their cattle. Malakars.—The casts of Malakars compaises gardeners, makers of artificial flowers, garlands, &c. and pyrotechnists. Napits.—Most of the Napit caste come from Tipperah, and practises as barbers and surgeons. Bames.—The greater number of the Bames, the last of the nine pure castes, encrosed on the province of the Tumbolees, being retailers as well as producers of pan or betel leaf. Impure casts.—The several impure castes comprise a great number of classes engaged in various trades and occupation, and constitute the great body of the Hindoo population of the district. Guntakas. The Gunukas or Achapices are degraded Brahmins, employed in making and decorating idols. They copy the admanase prepared by the Bickrampore pundits, and are also astrologors and further-tellers. Agrudani Brahmins.—The Agrudani Brahmins from accepting the first girls offered at a Shadh, are considered still more degraded than the preceding class. The few residing in the district subsit by attending flueral cerenionies, where they partake of the boiler rice consecrated to the corpse, and are they presented with gifts of grain, cilisteds, clothes, a sunal piece of gold or silver, &c. Suburnobaniks—The casts of Suburnobaniks comprises most of the poddars (money dealers) in the city, and dealers in English goods, cloth, precious stones, &c. Shahas.—Members of the Sao or Shaha caste are mostly dealers in grain, sugar, brelefunt, salt, and country produce; generally some of them are wealthy, and have large zenindaries in the neighbourhood. They are found in most of the large marts of the district, and are spocially numerous at Naminguage. Kojalees.—The Kojalees weare suck-cloth, and make rope, twine, and bags, and are also employed as bullock dirvers. Patila—The Patials make the fine situapate mats used by natives
1		

		(70)
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
DACCA,— (Continued.)	DACCA,— (Continued.)	a spear or harpoon called tetta or tatta, in the use of which they are said to be very expert. Badyas.—The Badyas, another impure caste, are numerous in this part of the country. A considerable proportion of them profess to be followers of the Prophet, but it is difficult to determine whether they are Hindoos or Mussulmans. Apparently they have a convenient habit of adapting their religious convictions to the prevalent persuasion of the country they happes to be living in. They live on the water, and move about from place to place in parties of some eight or ten boats. Any boat parting company or anchoring at night at a distance from the fleet has to pay a fine before it is re-admitted. The Badyas are excellent divers, and in the cold season fish for fresh-water mussle, in the shells of which they occasionally find small pearls. Of these they make ornaments for the nose and ears, and sell the shells, which are applied by the natives to a variety of domestic purposes. They sell necklaces of tiger's claws, beads, and other prinkets, medicines and spices, and also manufacture the handles for bamboo combs used by the weavers to separate the threads of their works. They practise cupping, using the sharp teeth of the Bankilla fish to puncture the skin, and the tip of a cow's horn, with which they draw off the blood by suction. The Badyas are expetf hunters and fowlers, and snare and kill birds for the sake of their feathers. They amase the public with vicks of juggiz'y, bear and monkey dancing; and when all else fails, generally betake themselves to stealing. Like the Giptien other, countries, they are partial to poultry, and their boats are generally well supplied with live stock. They cut all kinds of animal food, and are addicted to the use of ganga and spirituous liquors. To this quate the supplies with the stock are ganga and spirituous liquors. To this quate the supplies with the stock of the northern division of the country of the population of the ancient kingdom of Kamroon, which the supplies with the stock

COMMISSIONERSHIP.	District.	Specification of Class, Castl, and Characteristics.	
Dace,— (Continued)	Dacca,— (Continued)	Under the same conditions the Raja of Jynteah, another hill chief is also living in the city. The Bunwa coolies that are employed in the indigo factories of the district are mostly from Burdwan, Heerbhoum, and hilly tracts about Bhaugulpore; and natives of the North-Westlern Provinces or upcountrymen are hore, as in other districts, extensively employed as policemen, burkundanzes, penas, &c., in the service of Government, and also of the native zemindars and other private individuals. Mahomedans.—It is calculated that the population of the entire datrict consists of Hindoos and Muhomedans in nearly equal proportions; but in the city the latter predominate. The Musaulmans appear to have settled in this and the other Eastern districts a great numbers from the time they conquered the country, and to have constituted at an early period the principal body of the inhabitants about the mouth of the Mogna. They are almost all Sheiks: The Synds, Moguls and Pathans being few in number. The latter week, however, at one time numerous in the district, and a few of the descendants are still to be mot with at the village Pathantali near Dhauma. The lower classes of Mahomedans are divided into communities according to the occupation they follow, and many of these are quite as exclusive as the Hindoo castes in regard to marrying and eating with each other. Different Classes.—They comprise—(1) Kussye or butchers, who are agains, sub-divided into ranks according to the animals they slaughter; 72 Kula, or manufacturers of till and mustard oil; (3) Jolaha or weaves of coarse country cloths; (4) Malces, or gardeners and artificial flower makers (corresponding to the Indoo caste of Malakars); (5) Challenhae, or catchers of mullet; (6) Boldars or Gorrelands, and the substitution of the factors of the Hundoo caste of Malakars); (6) Challenhae, or catchers of Mullet; (7) Loonies, or dog-keepers, sweepers, much-makers, caprendings of leveles, &c. (8) Miriaham, or barbers; (11) Dhailos, or midwives and wenthrases; (10) Hinjama, or barber	

	DACCA.— Concluded.)	for thereligious opinions of others has been the cause of frequent affrays and disturbances, which have brought them under the notice of the authorities. Christians.—Christians have been settled in this part of the country for above three centuries and a half. Vertomannus speaks of Christian merchants in the "City of Bengala" in 1503, and it is probable that these belonged to the Syrian Church. The Portuguese did not visit Bengal till 1517, when John deSilveyra arrived with four sails from the Maldives with the intention of establishing a factory at Bengala. Shortly, after this they were allowed to settle at Chittagong and Serrepore on the Megna, and appear to have subsisted chiefly by piracy in the estuaries of this river. They were subsequently employed as gunners, commanders of war-boats, artisans in the artillery and cowara departments, and military officers by the Governors of the province. The church of Tezgong, near Dacca, is said to have been founded by the St. Augustine Missionaries before 1599, but Dr. Taylor is inclined to attribute its origin to the Christian merchants mentioned by Vertomannus, and thinks that it was only repaired or rebuilt by the Roman Catholic Missionaries. The English appear to have settled here about the year 1660. There are several families of Armenians and Greeks in the city. The former appear to have settled here about the time the Company acquired the deward. They are mostly engaged in commercial pursuits, and some of them hold zemindaries. Their church was erected in 1781. The Greeks established themselves at a later period; their church was built in 1821. A few of them are still engaged in trade in the city and its vicinity. Physique and general appearance of the natives of this district differ in no material respect from those of the rest of the inhabitants of Eastern Bengal. They are, as a rule, of the middle height, and of a slender and weak form of body. They are indolent, lazy, cowardly, and incapable of enduring fatigue. They are very litigious, and truth and ke
(Continued.)	REEDPORE	quiet, peaceable, and inoffensive, and have always been distinguished for their obedience to their rulers. The district is inhabited by only one race of men, though they individually differ in their physical development. The villagers to the north, mostly Mussulmans, as well as those immediately to the south of the station, are in appearance the same as we meet in any other part of Bengal, lean and lank specimens of humanity. To the south, and amongst the vast swamps on the borders of Backergunge, the country is almost entirely peopled by Chundals, or low easte Hindoos, a much more muscular set of men. The characteristics of the two races are likewise very diverse, the Mussulmans being turbulent, quarrelsome, litigious and untruthful; while the Chandals to the south are simple, inoffensive, and with a greater regard for the truth. The prevailing religious are Hindooism and Mahomedanism. The Hindoos are divided into Shaktos and Boistubs, and the Mussulmans into Sheeas and Soonnies. Among the Soonnies the Ferazees are a numerous and powerful body, but they have lost much of their prestige since the death of Doodoo Meah. There is a sect of Ferazees called Ruffadains. Their principles are the same as those of the Wahabees; but this sect is not numerous in this district. A few followers are to be found in Khardia, Teljoory, and Doorgapore. The Europeans in the district are classified as Indigo planters and Government officials. The Rast Indians are merchants.
Мум	ENSINGH <	The Native Christians are preachers and Government servants. The Hindoos are zemindars, talookdars, Government servants, merchants, and a few of the lower classes, Numosudras, are bearers and agriculturists. The principal Hindoo castes are—Brahmin Soodras; washermen (Dhoobee), fishermen (Mallee), weaver (Tantee); sweeper (Mehter); shoe-maker, (Mochee); (bearers) Chundal, Numosodrus; Koomars, (potters, &c.)

		(73)
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
	Mymensing.— { (Continued.)	The physical and moral character of the people.—The people are timid and litigious. The people of this district are weak, except those residing near the hills. The population of the district of Sylhet consists of Mussulmans, Hindoos, Munipoories, Cossyahs, Tipperahs, and other hill men. The first
DACCA(Contd.)	•	two are more like each other than is usual. The majority of the principal Mahomedans and the lower class, almost without exception, being the descendants of Hindoo ancestors. The features and appearance of the Mussulmans and Hindoos present no special peculiarities, excepting that the very low caste menial among the latter are very dark, and scarcely have the regular Hindoo features. The Munipoories and hill men have decidedly
	Sylhet ∴ <	Mongolian features. The former are for the most part fair and of much more slender proportions than the latter, who are very muscular, especially the Cossyahs, who are shorter and more thick set than the tribes to the south. The inhabitants of Sylhet have made much less progress in civilization than the people of Lower Bengal. The lower classes in the interior of the district, and especially the fishermen, are little more than
	•	 savages. One of the chief characteristics of a Sylhetty is his inordinate love of litigation. There is a large amount of crime, and there are a great many false cases. The criminal class is composed chiefly of Mahomedans of Hindooc descent. The Sylhettic generally are not distinguished for civility, charity, forethought, or the wish to better themselves.
	BALASORE	The population consists as usual of Hindoo castes. There are, however, no high caste Brahmins, the Mahapatras, Paudas, and others belonging in reality to a very inferior caste. Section of the Brahmanical caster Khundaits, a numerous class calling themselves Kehatriya and Rajpoots, but have no real claim to the title. The ordinary cultivating class belong to the mixed castes so prevalent all over India. The principal caste names are Chasas, Khundaits, Khundal, Golah, Rajoo, and Hulloa Brahmins. There are also menial castos called Pan and Kundra who correspond to the Dome and Chundal of the Upper Provinces. The people are more superstitious than in Bongal or Hindoostan, and maintain the distinctions of caste more rigidly. They are also given more to idol worship than in other places. The Ooriahs are a very slow, unintelligent race, rude and boorish in their manners, and averse to imbibing any new ideas. Physically they are effiminate, but not so much as the Bengalis. There is a small number of respectable Mahomedans in the province, to whom the above remarks do not apply. They are similar to those in Bengal.
Orissa	Cuttack	Or all the classes, that of agriculture is the largest, the laboring class being next to it. The former is composed not only of those people of the Chassa caste who live solely by cultivation, but also most of those belonging to artizan and other classes who have adopted agriculture as an auxiliary profession. Similarly, the laboring class is made up as well of such people as live exclusively by labor (these chiefly come from the lower orders), as of men belonging to other and better professions, which however do not prove to them sufficiently paying, and thus compel them to resort to labor as an additional means of livelihood. The people of the Chassa caste are the most numerous of all. The Brahmins are only less numerous than the Chassas, and next to them in respect of numbers are those belonging to the Gour and Mohunt castes. Physically the people are pretty strong, stronger perhaps than those of the corresponding classes and castes in Bengal, a result which is probably due in part to the system of early marriage not being in vogue here to the extent it is in Bengal. As regards their intellectual capacities, they are by no means inferior to their brethron in in Bengal, though 'he vastly superior advantages of cultivation they have possessed have enabled the higer classes among the latter to excel in attainments not only the Ooriahs, but the people of every other part of India.
	Pooree{	Brahmins are either Boidik, and profess to know the Vedas or Shasters, and occupy land and carry on trades. Boidik Brahmins—Misree, Ola, Bhatmissra, Rath, Jund, Tiadi, Das. Sankik Brahmins—Salpasti, Sati, Panda, Senapati, Padhi, Bastice, Pani, Sahu.

	G	
Commissionership.	District.	Specification of Class, Caste, and Characteristics.
Orissa.— (Contd.)	POOREE.— (Contd.)	Khetryas—Raj, Lal Sing, Chand, Kaists, Chalanti, Das, Patnacti, (so called) Bagas, Das, Soha Prush, Sudras=36 classes. Chasa, Buneah, Gurria, Kent, or Khaihastee, Barik, or Bhandari, Gand, Talee, Dhoba, or Sethi, Pead, Chamar, Kamar, Koomar, Chootar, Pathuriee Malee, Bauri, Koloo, Chit, Changsa, Rangam, Tantee, Dare, Kandara, Patra, Tamli, Tulabhura, Khudia, Kansar, Cacharee, Thatari, Gotee Teliathua, Tehatea, Pamkandu Mohentar, Hadi.
		Castes of Hindoos.
	. '	1. Agruhee Buneah caste. Shop-keeper; sells any wares. Numerous, rich, and respectable.
•	,	2. Agurwalla Originally came from Agra. A mahajun caste. Numerous, thriving, and respectable.
		3. Ateeth Fakeer caste. Live by begging. Recruited from all castes save the impure. Not numerous,
	k	poor, but respected. 4 Babhun Mixture of Brahmin and Chuttrees, are Girhusts. Generally respectable and thriving, and very
v		5. Baree Tareb and leaf platter-makers. Sudra caste.
		Numerous not respectable. 6. Beldar Sudra caste. Diggers of wells and tanks; earthwork laborers. Generally numerous and poor,
•		and of low standing. 7. Bhat Heralds, minstrels, pedigree-keepers. Not
	,	numerous; much respected. 8. Bhooyan Aborigines; lower coolies. Generally numerous,
	•	poor, and despised. 9. Bena Aborigines; fishermen and boatsmen, and col-
•		lectors of jungle produce. Not numerous, poor, and despised.
•		10 Brahmins . Priests, &c. A great many are mere Girhusts. Numerous, rich, and revered. 11. Burhai Carpenters only. Sudras. Numerous, well-to-do,
		and respectable. 12. Burnwar Same as Agruhee. Not numerous, prosperous,
	•	and respectable. 13. Busphore Superior Domes; aborigines. Numerous, thriving
	~	fairly, though not respected. 14. Chamar Tanners and workers in leather; said to be abori-
Patna	G¥4 <	gines. Numerous, poor, and despised. 15. Dhamee Assistants of Gyawals, Egios and Seculau, Brahmin caste. Not numerous, but rich and revered.
		16. I)hanook A lower class of Kahar; are inferior house servants generally. Not numerous, poor, and of low standing.
X.		17. Dharee Drummers (Hindoos or Mussulmans) of either religion, though Hindoos originally. Not very numerous, poor, and of low repute.
	•	18. Dheikar 19. Dhobie A low Dome. Not numerous, poor, and despised. Washermen only. Numerous, prosperous, and
•		fairly respectable. 20. Dome Basket-makers. The Maghai Domes are professional thieves. Numerous, poor, and despised.
	•	21. Doosadh Chowkeedars and watchmen ostensibly. Numerous and poor; but their position prevents their
		being despised. 22. Ghosee Toddy collectors. A kind of Pasi. Not numerous,
		poor, and not respectable. 23. Gurjar . Vegetable sellers, and growers. Not very
1		numerous, nor affluent, nor respectable. 24. Gobutwan Spurious Rajpoots. Very scarce in the district. Hereditary guards of the hill passes. Poor
		but respectable. 25. Gowalla Cow-keepers and Girhusts. Very numerous, thriving, and respectable.
		26. Gyawal Brahmin priests attached to shrines. Office here-ditary. Not numerous, affluent, and revered.
•		27. Hulwye Sweetmeat makers. Numerous, well-to-do, and fairly respectable.
		28. Hajam Barbers and petty physicians. Numerous and comfortably off, but not very respectable.

Commissionership.	District.	Specifica	TION OF CLASS, CASTE, AND CHARACTERISTICS.
		29. Kahar	. House servants and palki-bearers. Numerous
		30. Kaeth	and not poor; a little better than the Hajams. Scribes and account-keepers essentially. The most flourishing class in the district perhaps.
		31. Kandoo	Numerous, wealthy, and respectable. . Earthen fire-place maker, roof-makers, parchers of grain. Numerous, fairly well-to-do, and of
		32. Kameanee	fairest repute. Vegetable growers and sellers. Fairly numerous and thriving, of fairest repute.
		33. Khetree	High class of Buneahs much below Chuttree. Mahajuns generally. Not numerous, but well
	.	34. Khutuch	 off, and respectable. Vegetable growers and sellers; are partly Mahomedans, and of fair repute.
		35. Koeree	off, and respectable. Numerous, well
		36. Komar	Earthen pot-makers. Numerous, fairly thriving, and respectable.
	ı.	37. Koormee 38. Kuhar	Girhusts, and general servants. Numerous, fairly respectable, and thriving.
	•	oo. Kunar	Buneahs, chiefly spirit distillers and retailers. Not very numerous nor respectable, but fairly well-to-do.
		39. Kinjar	Paper-makers and vegetable-sellers. Fairly numerous, but poor and of doubtful respectability.
		40. Kussownjee or	Petty buneahs of good Sudra caste. Fairly numerous and respectable, well-to-do generally.
		41. Kussowonee 42. Lohar	Blacksmiths. Tow Sudras. Numerous and well- to-do, and respectable.
		43. Loharee	Workers in lac. Low Sudras. Fairly numerous, not badly off, though of low standing.
		44. Mahooree	Superior class of buneahs. Sudras. Numerous, rich, and respectable.
		46. Mehters	 Gardeners. Fairly numerous, not well off, and of fair respectability. Sweepers. Numerous, poor, and somewhat despised.
PATNA.—(Contd.)	GYA.—(Contd.)	47. Marmonee	Jains, Mahajuns; much the same as Agurwalla. Not very numerous, but affluent and respectable.
		48. Mullah	Boatmen, fishermen, game hunters. Not numerous nor respectable, and poorly off.
		49. Meechandee 50. Noniars	Buneahs of grain and sweetmeats. Scarce, poor, and of small position Beldars, principally saltpetre makers. Fairly
	. •		numerous, well off, and of fair standing Panygerists and masters of ceremony on state
		51. Nuggerbhat 52. Nuts	occasions Scarce, well off, and respectable Gipsies, thieves, courtizans and procurers. Scarce,
	•	53. Owswal	poor and despised. * Mahajuns, money-changers. Scarce, well-to-do,
	•	54. Pasee	and of good repute. Palm-tappers and toddy retailers. Numerous,
		55. Pilchwar	poor, and of bad repute. Babhuns. Mixture of Brahmin and Chuttree; Girhusts. Scarce, well off, and respected.
		56. Poorwar	Grain dealers and beggars. Scarce, poor, and not respected.
		57. Putwa	Lace-knitters; net-makers. Fairly numerous, well-to-do, and not of low repute.
		58. Rajpoot	Girhust. Sepoy. Chuttree caste. Numerous, well off, and much respected.
		59. Ronear	Bunnea and cloth merchant. Fairly numerous and well off, and not of low respectability.
	•	60. Rajwar	Aborigines. Low coolies, and shepherds and shikarees. Numerous, very poor, and despised.
		61. Sheik	as armed retainers in the district accres. Are
	,	62. Sonar	comfortably off, and respected. Goldsmith. Numerous and well-to-do, but of doubtful respectability.
		63. Soondee 64. Tailee	 Small traders and beggers. Not numerous, poor. Oilmen. Numerous, well-to-do, and of fair respectability.

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
PATNA.— (Contd.)	DISTRICT. GYA.—(Contd.) { PATNA SARUN TIRHOOT	65. Tantee 66. Tambolin 66. Tambolin 67. Thathors 68. Tuntwa 68. Tuntwa 68. Tuntwa 69. Tantee 69. Tuntwa 60. Tantee 60. T
•		

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
	•	Gowala.—Servants and cow-keepers. Koeree.—Cultivators, chiefly of opium. Baree.—Mashalchee. Baryee.—Betel-nut sellers. Kewat.—Servants. Hajam.—Barber. Lohar.—Blacksmiths. Budbee —Carpenters. Noneas.—Saltpetre manufacturers. Amants.—Servants.
		Hulwye.—Sweetmeat-makers. Well-off; few; not despised. Bunpur.—Fishermen and boatmen. Few; not well off. Mullah.—Fisherman. Numerous, generally poor, not much despised. Khutuch.—Make preserved fruits; sell fruits; cultivate also. Not poor not numerous, and not esteemed. Sonar.—Goldsmith; cultivators too. Well-off; not few nor despised. Kaserah.—Brass-dealers, make brazen vessels. Well-off; few, no despised. Tailee.—Oil manufacturers. Generally well-off; not few; not despised; but outcastes by Hindu religion; cultivators. Agruhee.—Common shop-keepers. Not well-off; not despised; no
Patna.—	Тікноот.*	very few. Monyar.—Cloth-sellers and merchants. Well-off; not despised; not few. Soondee.—Cultivators and money-dealers. Very well-off; man towards the north. Malee.—Gardeners; cultivators. Not poor; not very numerous; not despised. Koomars.—Potters. Generally very poor; not few; not despised. Laharee.—Make choories for native women; cultivate too a little. Not very well-off; not numerous. Gaddry.—Make blankets; cultivators in general. Well off; numerous.
(Contd.)	*(Contd.)	ous; not despised. Seendoorya.—Sell vermilion applied by native women to their for head. Generally poor; not numerous; generally not despised. Putwa.—Native ornament makers. Very few, but generally well-of not despised. Rajbhaut.—Cultivators. Few; not well-off; not despised. They be also. Moosher.—Outcastes; dia earth, and cultivate. Generally poor, but numerous; despised. The Pasco and sweepers are somewhat better off than the others.
	•	Bind.—Ditto ditto. Khutweb.—Ditto; serve as bearers and ditto. Tutma.—Ditto; servants ditto. Passe.—Ditto; tap palm trees, and ditto. Dhobie.—Washermen. Doosadh.—Syces and ditto. Chamars.—Deal in hides. Dome.—Make bamboo baskets. Sometimes better off than the others
		Hullalkhoo.—Sweepers. Mussalmans. Sheik.—Cultivators and servants. Numerous; not well-off; not despised. Syed.—Zemindars and well-off; esteemed.
		Pathan.—Servants and well-oil; esteemed. Pathan.—Servants and cultivators. Few; not very well-off; esteemed. Momin.—Cultivators and cloth bearers. Many; not very well-off not despised. Jolaha.—Ditto, ditto, ditto. Dhoonyah.—Ditto, weaver ditto:

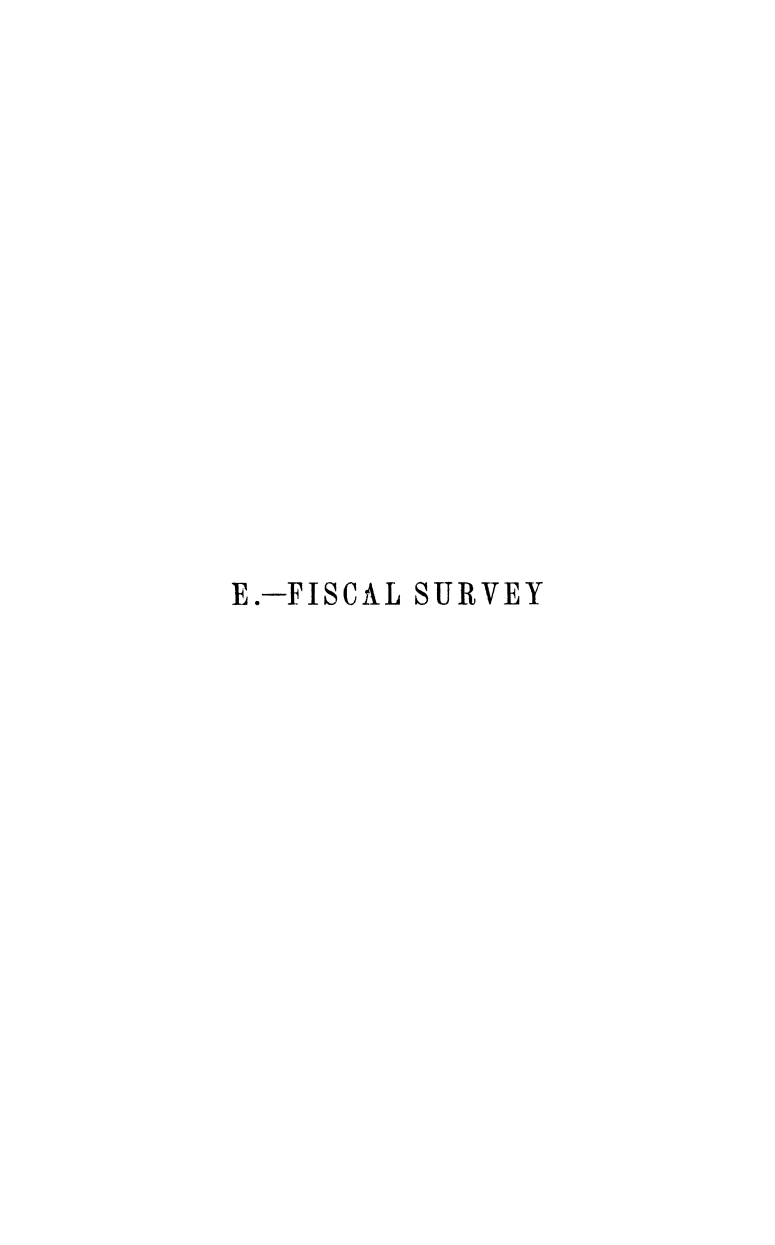
Commissionership.	District.	SPECIFICATION OF CLASS, CASTE, AND CHARACTERISTICS.
		Meershikar.—Catch birds; small cultivators too, and despised. Kaoryrah, Kabbaree.—Sell fruits and vegetables; not despised. Duffalee.—Beggars; cultivators to a little extent. Not well-off; few;
•	m	despised.
Contd.)	(Contd.)	Chikh Kussye.—Butchers. Generally poor; few, and despised. Bukhro, Pamuryah.—Beggars. They beg at the time of childbirth of any rich family, but not despised; few.
		Chaien.—Those that castrate bullocks; poor. Chumian.—Beggars. Few and despised.
	SHAHABAD	The castes are Brahmins, Chutrees, Kaists, Aheer, Chamar, Domes, Dosads, Jains, Mahomedans.
·	. `	The Mahomedans form slightly the greater part of the population. They are mostly cultivators. The principal Hindoo castes are—
		Chundals. Kamar.
		Podkaist. Kaphalee.
		Brahmins: Kulear.
		Baidia. Dhobas.
· · ·	JESSORE	Sotgop. Bhistee.
1		Chasbi. Hulwye.
1		Kaiburto. Mistree.
		Napit.
	,	Physically they are very weak, being subject to constant attacks fever and consequent enlargement of the spleen. The fishe, we are said to be the strongest and best made of the inhabitants.
Presidency	NUDDEA	Brahmins, Kyasts, Bydas, Kaibuttos, Gowallas, Surnokars, Tantees, Koormars, Kamars, Bunneahs, Jugis, Meechies, Bedyas, Bindis, Pooras, Chandals. The Tantees muster strong at Kishenghur and Santipore.
	_24-Pergunnahs<	The people in this district may be divided into two grand classes of Hindoo and Mahomedans, the former exceeding the latter in about the proportion of *3 to 2. The Mahomedans are almost entirely of the Soonnee sect, while the Hindoos are divided into the usual rumber of castes; every trade and occupation being almost monopolized by particular castes. The people are generally very small in stature and of weak constitution, results which are due partly to the enervating climate in which they live, and partly to the custom of marrying at a very early age. By no means devoid of affection and other domestic virtues. They are too much addicted to deceit and litigation, and lying with them in the courte of justice is so common that it is not discountenanced by public opinion. The people in the south of the district are more litigious than those to the north and west. For a further account of local characteristics, vide Major Smyth's Statistical and Geographical Report of the 24-Pergunnahs, pages 14 and 15.
	Dinagepore	The inhabitants of this district are chiefly Paliyas and Mussulmans, and small number of Brahmins, Khettrees, Kaists, Koiburtos, Kooch, and Domes. The Paliyas are of three classes, viz. Babu Paliya, Sadhu Paliya, and Desi Paliya. The inhabitants of the district are mild and inoffensive, although the criminal class of the district is mostly the Paliyas of the Hindoos and the lower class Mussulmans. They are physically weak, a fact due chiefly to the climate. Morality is of a very low order, especially amongst the Mussulmans, who pay but little attention to the sanctity of the marriage tie. As usua amongst Bengalees, very little regard is paid to truth.
Rajshanye		The following classes and custes reside in this district.
	- Ai	I.—Hindoos.
1	MALDAH	Brahmins, Boidos, Kaists, Tantees, Oilmen, Bungodeshy Shaha Gourdeshy Shaha, Shuris, Carpenters, Poonderick, Milkmen, Sur- nobonick, Keomar, Kasharees, Gunnesh, Nagur, Dhanook, Gooree Chaye, Kamar, Dhoosadh, Chamar, Napit, Boishtob, Girgoshains Astrologers, Fishermen, Burnosunker, Koiburto, Rajbungshee Kooch Palia, Haree, Khetrees, Boishyas and—

Commissionership.	District.	Specification of Class, Caste, and Characteristics.
	Maldah.— (Continued.)	II.—Mussulmans. The Mussulmans seem the prevailing and most prominent class in this district; they appear to be excessively fanatical and litigious. They are in general robust and healthy, but are deficient in physical courage, and are very much prone to lying and chicanery. The Hindus are more than ordinarily slothful, and appear as if quite subdued by the Mussulman element. The people in general are ignorant and very much uneducated. There are very few "bhudur lok" or respectable people. They are tolerably wealthy owing to the facility with which silkworms are reared. The jungly parts of the district are inhabited by the "Palis," a semi aboriginal race, who subsist a great deal on hunting and fishing.
ilainicative.—	Moorshedabad Pubna	Hindoo and Mahomedans compose the prevailing classes. The principal castes amongst the former are Brahmins, Kaists, Boidyas, Kybuts, &c: the latter are mostly Soonnies. The people of this district possess no distinctive characterstics to mark them from the people of neighbouring districts. They are neither physically strongen nor morally better than their neighbours. No two people appear to agree as to what their physical and moral characters are, and it is therefore difficult to define them. The majority of the inhabitants of Pubna are Mahomedan converts from the lower castes of Hindooism. These men may be said to have no religion or rule of life, for most of them are completely ignorant of even the elementary doctrines of the Koran, and are rejected by the true Mahomedans as unfaithful. They are very much given to burglary, thefts, assaults, and even to murder, with respect to all of which crimes the police returns show that Pubna is the worst district in Lower Bengal. They are without any education at present, and do not seem likely to acquire any in our present schools. The Hindoos, about one-fourth of the whole, are a superior class, peaceful, temperate, and fond of order. They have a certain amount of education, and are by degrees acquiring more. Physically the peasants compare advantageously with the Bengalis of other districts. The station is occasionally visited by wandering tribos of Domes and Gipsies from the North-West, all of them reputed thieves.
	Rajshahve	The district of Rajshahye, situated midway between Gour, the ancient seat of Mahomedan splendour, and Moorshedabad, the capital of the late Mogul viceroys, presenting too from its fertility peculiar advantage to the settlers. This district has from a very remote period been the resort of foreign emigrants. The Mussulmans now, even among the agriculturists, out-number the Hindoos in the proportion of 2 to 1. The mixture of the races, however, has been so great throughout the rest of Bengal, that the physical characteristics of the people of this district are not supposed to be in any way markedly peculiar. The infusion of Northern blood does not seem to have improved the make of the people, or to have added strength to their frames. Rather have the new comers in their physical characteristics been reduced to the level of those they found occupying the lows, or distinguished by great strength of body, on inquiries he will surely be found to be a stranger from the North-Western Provinces, and from countries still further to the north. The mass of the people here are remarkable only for their puny frames and their weak constitutions. Their long lanky limbs, capable of being closely doubled up, admit of their sitting on their haunch in a way it would be vain for any European with well-developed legs to attempt. The body too often is lean, and especially among the agricultural classes often painfully emaciated, seldom showing much muscular development, and not frequently the well-to-do classes exhibit a vast mass of flabbed unhealthy fat, the result partly of an inert mode of life and partly of unnutritive food. The arms are long and slender, supplied with muscles, which do not give much strength, but which admit of considerable quickness and dexterity. The head is not large, but at times finely moulded, with features generally well marked, and often finely ohiselled. The countenance is intellectual, and the Aryan physiognomy unmistakable, and well contrasted with a flat-nosed, oval-faced appearance of the Mongolian

experience. As indicated by the amount of crime in the district, the disposition of	Commissionership.	District.	Specification of Class, Caste, And Characteristics.
Mahomedan population is supposed to outnumber the Hindoos, and		(Guntinwed.)	experience. As indicated by the amount of crime in the district, the disposition of the people would seem to be mild and harmless. Offerbes of a scrious nature however sometimes occur, and often under circumstances which point to a brutal and heartless nature. The conduct of the people towards each other in their domestic relations not unfrequently confirms the suspicions thus raised. The stony deafth, should he belong to another village, or he of another caste, reuders the future prospect of the people desolate indeed, and would damp the lopes of their most dovoted well-visiber. The suicides so trequent among the women significantly proclain that domestic happiness is not the most marked feature in their lives, and the inference is the same, should even, as is sometimes supposed, a large proportion of these be cencealed murders. It cannot be entirely the fault of our administration that false complaints are so recklessly laid in every court in the district. Giving false evolence is in India an older institution than the British rule. Matters in other countries amicably settled or disposed of by the civil tribunals, here consistently form the ground of criminal complaints. The desire uppermost on the mind seems to be a wish to crush ancutrely distrey one's enemy. Nothing of a manly or generous fature appears in my of the proceedings before the courts. An enlarged spleen and a disordered liver go far to account for a bad heart. These heige being the ordinary result of the climate, have their effects indelibly stamped in the very nature of the people, and transmitted from father to son. Wealth is engerly sought after but seldom intelligently applied. Prized often for the purposes of the unost idle ostentation, it is yet more frequently squandered on the zenana, or on the most degrading rites of religious superstition. Instances have occurred here, however, where, in public calamities, wealthy natives have loosened their purse strings, and in these cases, quert from all considerations of their motives, they ha
			merce and the second se

"

Commissionership.	District.	Specification of Class, Caste, and Characteristics.				
•		it may roughly be stated from conjecture that they are two-thirds Mahomedans, one-third Hindoos. The physical type of the people is generally speaking, of the lowest order, and their moral character is not different from that of the lower classes throughout Bengal The Mahomedans are very litigious; their marriage relations are of the laxest nature; and complaints of abduction are very numerous but it is usually found that the women are consenting parties in the transaction. Towards the north and north-east of the district there is a large admixture of the Cooch tribe, after which the state of Cooch Behar is called Rungpore was formerly a part of the Cooch kingdom. Crimes of violence as in most districts, are chiefly committed by Mahomedans, but the Hindoos fully take their share in crimes of stealth, such as theft and the milder form of dacoity; dacoity with murder or severe wounding is hardly ever committed in the district. List of castle prevalent in the district.				
Rajshahye.— Continued.		Brahmins—Gain their livelihood as priests, teachers, and clerks. Kaists—Are very aumerous, employed chiefly as clerks, mohurirs • and zemindari amlah. Baidya.—Clerks and mohurirs. Tili—Generally tradesmen; some few clerks. Kamar.—Blacksmiths and Goldsmithe. Voomar.—Potters! Napit.—Barbers. Malakar.—Manufacturers of ornamental flowers and toys from pith. Goal.—Cowherds and milkmen. Koiburto—Agriculturists and servants. Kheu.—Ditto ditto. Sharna Buneah—Generally tradesmen. Gond Buneah—Sellers of spices. Kurni.—Sweetmeat sellers. Kurni.—Tradesmen and agriculturists. Rajbungshee.—Chiefly agriculturists of the Cooch tribe. Dawai.—Palki-bearers. Dome.—Makers of bamboos, baskets, and mats. Jalad.—Sweeper. Dhobies.—Washermen. Bhuimali.—Sweepers and coach-bearers. Chutar.—Carpenters. Badiya.—Musicians. • Chamar.—Shoe-makers, tanners, and carriers. Tambolin.—Sellers of betel-nut and pân. Shuri.—Dealers in native spirits. Shaw.—Merchants and tradesmen. Mahomedae Sects. Syed Sheik Mogul These have no particular trade or profession.				



		(84)		E.—Fisco
	* * * * * * * * * * * * * * * * * * *			,	
			AREA PREVIOUSLY S	URVEYED IN MILES.	
į		•		REVERU	B.
C C C C C C C C C C C C C C C C C C C	DISTRICTS	Trigonometrically.	Topographically.	By villages.	By fields,
, programma and the state of the state of			a department and department of the state of		
{	Khası and Jyutcah Hills	11045.	6.368		
. MAR	Kamroop Lukhunpore			298496 774588	••• ••
	Sechenigor	'n			
,	t ou omnikor	e		495-18	1101 1
(Bhaugulpore			5971	1160
HATGI LPORE .	Monghyr		*	,2299	156
ا	Paraesh	• •	. %	W12.41	** **
	Harabhan-	,		4	
I'I AWA E'I	Reerbhoom . ,			1958	1214
	Hooghly .	2007	o ,	. /	***
		•	*		* .
	Norkhally		2:36 2717	2036	•
HTTAGONO -	CHI COORTHA	•	2111		• • •
:	Tipperah	1781		832931	865629
	4	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11000122
ſ	Hazareebaugh .	'	2070 60		
			(_e		
CHOTA NA IPOBA	Lobardugga	.,	7781	. 3129.304	
	Maunbhoom	.,	3812	3788	* * * * * * * * * * * * * * * * * * * *
	Singlibhoom .	·	4508	•	•
OCH BEKAR	Julpicorre		•		
		, £ .	a de u d en		
riasa . {	Bainsore Cuttack	(90.25)	100253	190253 636'07	2941 18
_					
		;			
	•	, ¦ ;			
		1		1	
	Creliur			819.22	******
ACCA .	Fracca	• .	4 N	5,907 village circuits in 3,875 square inites.	151388
i	Farcedpore		9 64,035	221034	148
,	Mymensingh	}	٠	5020	535
d	(+ya*		•	'	
	Patna				. 11
1		·			
TNA .	Sarun Shahabad		•• •	1548 93 4108	1065'69
IJ	Tirhoot	611 4 •	• •	1732612	
, !	Calcutia .	7	•	5	Pt 184
RAIDENCY	Jessoret	•		, &	
. []	21-Pergunnahs		*****	1615054	129
1,	Dmagepore	Majan sasjanj	ng physiologic	3343054	
	Maldah		8 24 521	5346054	297780
5.5	Pribna	**	• ••	1739	1.00
	Rajshahye	8036'33	114.94	8418-80	> ****
, 4	Rangpore	41	8,605	111115	

t

	COST PER MILE.	ne bendanten om i de pale til 19 men om i de pale til	SURVEYED	DURING THE YE	AR, WITH COST PER MILE
Trigonometrical.	Topographical	# Revenue.	Trigonometrical.	Topographical	Revenue.
comodharination	25	h. Mirakan biran pakina Makanahapinga dinamanan	815	1205	and the control of th
		58-15-7 191-13-7	*** ,	•	79940 square miles, Rs. 70-15-10 per mile. 820 23 square miles, Rs. 97-3-7 per square
	,	93-13-5			mile 354 38 square miles , cost, Rs 72-5-5
		. 15	. •		•
	,	25-13-1		•	
	:	🐧			A few villages were measured but their area is misignificant.
				•	Revenue survey confidence in 1856. Its cost cannot be ascertained in the Collector's office.
		•	1 .	,	
		83-8-0			
		*****			Topographical or revenue survey by Lieutenant H Sildon's in 1895 to 1811 Frigonometrical survey by
		10		1800 AAR	C. Lano.
	Rs 25-10-1	******	2500 square miles tri- augulaszin advance for next season's	2100 square miles. Rs. 22-0-6	
	15	7-8 " 3-87-2-70	operations.	*****	185.280 cerponile. He. 81 4 5
		44-12-11	•		",
•••	•••••	******			• • • • • • • • • • • • • • • • • • • •
		•	-		

•		•			The figures in column 5 represents the area surveyed by villages only and not measured by fields, also the area in column 6 was measured by fields in addition to the general survey by villages. Proprie. There are no survey records in Poorce to show the details re-
	,				quired.
	• • • • • • • • • • • • • • • • • • • •	 63-10-1 non-professional			004 square miles, Rs. 53-4-7 per mile.
	{	41-9-6 professional	<u>}</u>		
		• \$1-2-0	1		
					r.
					The survey records are incomplete, and
					do not give the information required for this table.
	••	•			1
				•	,
		32.			Manager 49 Eas
****	* ***				•
		32-12-7			,
******	******			***	
1		1		1	(



							-			AREA IN
DĮST	RICT	3.		Nottled in perpo- tuity.	Settled for 30 years or upwards.	Settled for 10 years and under 30.	Settled under 10 years.	Settlements in progress.	Total.	Settlements previously made, includ- ing full record of rights.
Khasi and Jyn	tenlı i	ills					*45*****		***********	******
	•								## :/	
Durrung	••	•••			********		821			
Kamroop		•	••	*******	,,,,,,,,	03	758 1	********	7591	0#
Luckimpore	••	**		* ******	•••••	********	112-8	1,172416	112-8	
Naga IIII14	••	•		********		.,,	*******	1,173*1-16	1,172-1-16	*********
Nowgong	•••	••	***	******	 .	7	299		300	******
leebsauger				/s+10 vs		**************	*********			
Bhaugulpore				6, 955	*******	79	5	05	7,131	
Monghyr		•		2,2604	P91271	87	49	. 39 .	2,446	
Purnosh				5,002 5		، تة	1	30	5,034	3724
Bancooralı				1,306}		C2			1,335}	1,200
							•			
Beerbho d in	•••			1,953	********	********	•		1,953	
Burdwan		٠		334	*********	40	85 •		407	86
Honghly				1,860,		7	8	- 6	1,885	1,874
Midnaporo	••		•	*******		**********				
Noakhally	,.		•••	1,503	29	139	269	91	2,036	136
Chitingong		•		********	*********	*******	••••••	.,,,,,,,	*******	******
Tipperali				2,203	73	60	75	1	2,41 1	********
						•				
		•		1	,					
					1		1			

" ment.

ILES.				4	ANNUAL REVE	NUE ASSESSED.		
	Settlement Ye.	DURING THE						
Settlements previously made, without such record.	Dotailed.	Summary.	Settled in perpo-	Settled for 30 years or upwards.	Settled for 10 years and under 30.	Settled under 10 years.	Settlements in progress.	Total.
***************************************	•••••	•				•		****
				• •	•		•	•
*** ****	*******	821			4 101 101	3,57,768		17/60
	758} .		• • • • • •		243	7,67,801		7,68,044
		*** ** *	o \$ €		•	1 34,752		1,34,752
						••••••	408	408
					4,567-9	3,36,993-9-4		3,41,561-2-8
	 .	381-50		 •		**************************************		, <i></i>
	•56	30	6,13,000		• 11,196	1,749	38,850	6,94,705
4	6		7,26,338		31,206	34,939	7,171	. 7,99,744
4,618}	20‡	. 19	12,28,810		144	142	6,072	12,35,702
32	16}	******	4,42,326		5,306			4,47,692
·	·		7,36,614		******	*********		₹,36,614
•	4		1073		4	606	.स.च ४१ हर	5059
5		6	11,29,577		12,271	9,156	10,988	1,46,197
*** *****	********		17,39,289	24,594	1,534	2,57,000	• 1,275	20,23,752
1,579	89	138	4,84,133	21,509	65,764	1,25,213	29,531	7,26,152
•••			6,07,124	98,637	21,099	7,789	1,541	736146
•••••		6%	8,65,9 \$5	- 38,601	29,288	46,987	1,053	98 187
		•					•	

				ANNUAL	REVENUE	YOUROUND	.—(Conta.)				DATE OF EXPIR
dist.	R1CTf	3.		Settlements previously made, in- cluding full record of rights.	previously	SETTLEME, THE THE Dotailed.	NT DURING YEAR. Summary.	Settled in perpetuity.	Settled for 30 years or upwards,	Settled for 10 years and under 30.	Settled under 10 years.
Khasi and Jyn	teah I	iils		•••	*** **	110000	*****	•		\$ \$\displays\text{\$\displays\ta\tone}\$\dinparty\text{\$\dinparty\text{\$\displays\text{\$\displays\to\text{	
	,		,								
Durring 1	•	•••	•••			*****	3,57,768		•••••		31st March 1869
Kamroop	***	***	•••	243		7,67,801		********		1st April 1881 and	let April 1869
Luckimpore	•••	,	•••					, , , , , , , , , , , , , , , , , , ,	4	1885.	81st March 1869
Naga Hills	•••	,.,	•••					*******			
Nowgong	••	•••	•••	******	101222		4,****		1	30th April 1870-71-81	31st March 1869
Seeb sa ugor	•••		•••	*****			4,34,6 08				·········
3h aug ulpore	•••	•••		40111 2		896⊕	220		1,,,,,,,	30th April 1884	30th April 1673
fonghyr	•••		101	••••••	•••••	4,306	26,221		.,	Between 1869 & 1888	Between 1869 as 1875.
urneah				90,980	11,31,708	3,704	3,313	*********	•	31-8-09,71,73,74,75,78	31-3-72, 74
Bancoorah				4,40,001	5,800	2,325	*****				
								•			
eerbhoom	•••			*****		*** **	******	•••••		··········	,,,,,,,
lurdwan		•••		83,171 .		718	.,,	•		1283, B.S.	1276, B.S
looghly				14,39,619	11,388	*****	10,968			1295, B S.	1281, B.S
lidnapore	•	•				525-12-0	50,484	*******	1279, corresponding with 1872.	_	***,,,,,,,
oakhally		,		54,271	5,39,326	31,815	71,209	P01449242+	31st March 1887	31st March 1886	Sist March 1873
hittagong		•••		6,16,016	1,13,075	190	6,859	•	1871 to 81st March 1899.	1869 to Sist March 1882.	1869 to March 16
pperah	•••	•••			,,,	57	40,434	· · · · · @ · ·	Varies from 11th April 1874, to 11th April 1908.	Varies from 11th April 1870, to 11th April 1887.	Varies from 11 April 1869, to 11 April 1874.
								N. Reference			
•	•					•					
			İ	J	•1	İ				:	

OF SETTLEME	NT					
				SETTLEMENT YE	DURING THE	
Settlements in progress.	Total.	Settlements previously made, including full record of rights.	Settlements previously made without such record.	Detailed.	Summary.	REMARKS. . (Condition of settlement)
		-	<u>'</u>			
••••••	*********			•	•	No settlement of land revonue has ever been made in those hills. The Khasas of independent States pay no rent in the ordinary acceptation of the word, they pay some small tribute (principally goats) to their chiefs, and are entirely masters of their respective holdings. The inhabitants of the Jyntoah Hills only pay to our (Government a house tax of Rs. 2 per house) for their land they pay nothing. The natives who reside within the limits of the station of Cherrspoonise pay one rupes per house, and this, though entered as land revenue, is more essentially a house tax. The collections amount to Rs. 87.
	• • • • • • • • • • • • • • • • • • • •				31st March 1869	Temporary settlement for one year only.
••••	********	ist April 1869	1st April 1809	1st April 1869	1st April 1869	The temporary settlements are for one year.
	*******					The settlements are made from year to year with the
1st April 1869			. \		 ,	mouzadars,
180 25 211. 1000	*******					
•••••	*********	••••••		, . 	198	The land in this district is held khas, and the settlement is made with the ryots, who receive their pottans direct from the Collector, the duty of the mengadar being confined to the collection of the rents, and he is remunerated by a fixed commission of Rs 15 per cent.
*******		•••••		*** *****	31st March 187	The settlements are annual, and made direct with the cultivators through the mouzadar, or officer entruste with revenue duties of a mouzah or revenue division of district, ad called "estate or mouzah."
•••••				•		The settlement holders are not to oppress the ryots of exact any unreasonable rent, the rights to excise an Neomuck sayer collections are reserved to Government.
*****	,					Of the acttlements made this year, 15 estates were porms nently settled, one for 10 years, one for 5 years, and 1 estates for one year only.
********		•		•	٠	hum to person of the 1 of 1790 and
				•		One estate, bearing a revenue of Rs. 54, was added to the rent roll during the year, 24 estates were re-settled in perpetuity) with an increase of Rs. 142 over the revenue of the former temporary settlement, and one estate with a decrease of Rs. 206 from the revenue of the formetemporary settlement was re-settled in perpetuity.
	••••••					The whole of this district is under the permanent settle ment 1793, A D.
 •			•			These estates were settled in perpetuity at half rates one estate has been let out in farm for 10 years, after deducting the expenses of collection at 10 per cent, on has been let out for one year and the other for thre years, deducting mahkana and collection charges at the prescribed rates.
,			•			The settlements have been concluded with the proprietor permanently. Settled after resumption duto ditto. Settled with the proprietors as they had proprietary right. In some cases Government as the proprietor independent of others.
	********	*********	•			The prevailing conditions are as follows: that the farmer would pay the stipulated routal by instalments specific in the engagement that they would not into fere wit the rights of the former roots and laking dars, and that they would be bound to pay any revised assessment.
.*	••••••		31st March 1887	1886	1871	Some of these estates have been deconnially settled, other by sale, others are talookdaree settlements, and the re- nainder are on farming leases, exclusive of Rs. 417 of account of faheries.
	*******	********				
••••••	******	•		•	•	With the exception of the menals settled in perpetuity there are 231 menals shown as settled for 30 and 10 years respectively. Of these, only 57 estates which have been settled for 50 years under Regulation I of 1845, and Government order No. 284, dated 28th August 1846, have special conditions, viz.—
						ist.—That the semindary rights in these estates are entirely vested in the purchasers and their heirs. 2nd.—That the purchasers will be entitled to the excess amount of sale, if the estates are soid for arroars or revenue. 2nd.—That these estates are in all respects to be regarded as decountil estates, save that the revenue of the latterestates are to remain fixed for perpetuity, whereas the jumma of the former will remain qualitered for years only. That, after the expiry of the 50 years, Go vernment will be able to settle them with other parties a sany equitable jumma, if the proprietors or their heir refuse to engage, in which case the proprietors or their heir refuse to engage, in which case the proprietors or their heir are to receive mailtanals at 10 per cont.

					1		1 1	1	7	AREA :
DIST	rict	3.		Settled in perpetuity.	Settled for 30 years or upwards.	Settled for 10 years and under 30 years.	Settled under 10 years.	Settlements in progress.	Total.	Settlement previously made includi full record of rights.
Cippersh.—(Co	mtd.)	•••	**	*******		*******	f-6,001,011 D		*******	***************************************
				,		,				
laza, cobaugh	٠.	•••		6,8		********	*******	,	6,824-8	******
olurdugga	•••	••	•••	••••••		*********	*****		** ****	****** **
sunbhoom	•••	•		5,50 4~8	3		\$	466-40	e ees.	
ughhoom				1,201	1,905	791	********	77	5,551· 5 3,807	
					,	, ,			O ₁ GU ₁	****** *
arjeeling				-19,500 -	42.52.5	2,24,651	484		2,7 2,027	*******
				-	,					
walpara ,		***	"	*******	••••••		********			*******
,		,	-	·	W 31.5			•		
llpigoree		•••		• • • • • • • • • • • • • • • • • • • •						
						Ç				
¢ sckorgunge				4 805	240	158	228	9	5,529	1,908
									,,	2,300
							,			
					•					
					, l		,			
		٠.								
			;							
			*				•			
			•			j	•			
					į.					
		,		ı		4				•
		•			. 1	,				•
	٠,			. 2	1.		,			,
ş., "			, , ,		1.		- A	100	· . 10	

at.—(Continued.)

ees.			ANNUAL REVENUE ASSESSED.									
<u> </u>	SETTLEMENT	DURING THE		•				- 44				
Settlements previously rade without record.	Dotailed.	Summary.	Scttled in perpetuity.	Settled for 30 years or upwards	Settled for 10 years and under 30.	Settled under 10 years.	Settlements in progress.	V otal				
		•	,					, 144				
	· · ····		51,548 14,361	16 180 '	¶1,911 4,151	38 852	 82,703	1,01, <u>8</u> 62,70				
	• ••		°1,883 8	48,791	·· •		274 9	92,1				
•••••			4,267	•	7,39			57,90				
• •			भूत व्य ेखाला	##J77 .	55,312	2,142		6 <u>4,8</u> 3				
		•• • •	83,054 •	•	20	65	107	• 82,8				
	110 t				· /···· •		•					
652	12	g,	9,35,643	27,551	63,792	2,37,810	5,951	12,70,7				
_												
			•		*							
			•									
		•		•	•							
					_	•	•					
					·							

	ANNUAL	REVENUE	ASSESSED.	-(Contd.)						
			SETTLEME	NT DURING	•					
DISTRICTS.	Sottlements previously made, in- cluding full record of rights.	Settlements previously made with- out such record.	Detailed.	Summary.	Settled in perpetuity.	Scttled for 30 years or upwards.	Sottled for 10 years and under 30.	Suttled under 10 years.		
Pipperali-(Contd.)							·	*********		
	•		,		•					
Hagareebaugh					**** ** ***		30th September 1888. 31st March 1894	31st March 1878		
Manubhoom				·			••			
Singbhoom						1896 97	1878-79*			
Darjeeling				'/	ben 1880	so lift rapp	31st March 1850	31st March 1870		
			•	•						
Gowalpara				1,939	•		30th April 1878	30th May 1874		
Julpigoree					•		•			
					•					
issekergange .	9,33,372	1,53,158	4,496	1,73,710		Botween 1883 and 1974	Between 1869 and 1898	Betwoen 1809 and 1878		
•		•	*			•	•			
•					· ·					
1		•			•					
•			•							

OF SETILEMENT

OF SETILISME	1	1		1		1
		Settlements	Sattlamouts		i dering the kar	RI MALA
Settlements in progress	Total	previously made includ- ing full record of rights	Settlemonts previously made without such record	Petaikd	Sunan 313	A NORMAL BELLEVI 13
		•	•	•		ith That the purchasers shall not bounde to increase or decrease the rent of the roots who have already received their p glabs from Government of the That those exception as zenumbar shall not be able to interfere with the est tes except in receiving the revenue due to the craft. (the In the remaining estates there it only general conditions such as is required in a limited farming, and talookdares settlement.
				·		The date of expire of settlement cannot be given the gettlements at the field settlements which are made by the Maharijah of P denice with the judicidias &c and they wire subsequently continued by G vermient the grantees and their heirs retain possession as lengths there is make issue
	•	•				Settled for 30 years directly with the cultivators is settled for 30 years with farm as called Leighans in this distinct. In the local produced by the common that were estated about the control permanently.
						Nosettlement in perpotents, settlement of 90 verrs are of leases, locations, and the assessments vary from Rs. 12.9 for a quarter to its 80 feet of tall 1 estoro there are settlements of a year in the little and in the planes. In the line was a reason the for the five and at 6 annus in according to the five five vericipal in the latter, the shades are for the five five vericipal in the latter, the shades are for the five five vericipal in the latter, the shades are for the five five vericipal in the latter, and are the are also the sum as a latter and the reason with the original five decipitions of 10 years settlements the one being of 8 annus and are in the telephone to the quality of the soil bucilities of migration &c.
		•				This is increased from the Dhar Bramapoetra revenue Rs to hiving been added to the sum in which trines y it is statement. The estate was claimed to binding the first after site by auction but the purchase thus since been made to pix up the revenues both in arrears and current. Also the Depathoa estate was sold for Rs 25 within the year under report.
						There was no priminally settled estate beam on the table of this district in 1868 and 1869. Let although the revenu pushed that of Julipaguee was transferred to the West in Doores in January 1869, its rent follows not received until April of that year. In West in Doores perfore of the district is now under eithement This therefore is not included in the above table.
						Frate settled on perpotenty—There are "9 meliules of which 63 are resumed include settled with their proporties who were in presession thereof 133 re. Shiking includes no hale settled with the proporties who were in presession thereof 133 re. Shiking includes the settled with the printers who were in presession thereof 133 re. Shiking includes the shift of the solution of the printers who had become done to 147 settled with the Shift indies which the bear is who cleared them. There 9 sunderbunds with the persons who cleared them there 9 sunderbunds with the persons who cleared them there 9 sunderbunds in both of the barriers of the formalism of the barriers. Settled in the stable with refrence to sunderbunds (immissionerisk tern. Set dated (the Normalism 1383 the area and a venue 8 how) on account 6 the 229 include and of the heading are for the year 1383 the 1383 the area and a venue 8 how) on account 6 the 229 includes and of the heading are for the year 1384 the 1384 the area and a venue 8 how) on April 1884 9. For the settlet for 30 years or 24 naries. There are 59 includes in the last of 50 includes of 1185 area (1185 set 9) includes in the last of 50 includes on April 1893 9. For the settlet for 180 years or 24 naries of 1884 99. For the settlet for 180 years or 24 naries or 1884 99. For the balance of sundals will expire on April 1892 75, of 51 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 75 of 19 include on April 1897 80 and of include on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60 and of another on April 1898 60
		•		•	•	Settle I namer 10 years — There are 108 me bals inclusive of 33 indicates. The area of 135 inchart is 124 square miles that of the fish rice cannot be accreained, but the research best been included in the total number of 108 membs, the leases of 60 methals, will expire on April 1899 70 of 34 methals on April 1870-71 of 27 methals on April 1872 73 of 1 methals on April 1872 73 of 1 methals on April 1872 73 of 1 methals on April 1873 74, of 5 methals on April 188 5-76, such of 1 methals on April 1876 77. The area and received of all these 108 methals as shown in this table. For the year 1809-09 settled a progress. There are 55 methals pending settlements. Of these methals, the side and received of 1 methals are not shown as these methals, the side and received the investigation of the first area of the first time. The first show in the first and former revenue of the other 53 methals.
	_				•	In that The area of these melials is taken partly from settlement papers and partly from mehalway register of Suffrey bepartment, are not exact as areas of villages lying partly in two or more exacts are included in full in each estate in the melialway register.

Charles and specific to be a series of the s	And the second s				,		AREA IN
districts •	Settled in perpo- tuity.	Settled for 30 years or upwards.	Settled for 10 years and under 30 years	Sottled under 10 years.	Settlements in progress.	Total.	Settlements previously made including full record of rights.
Cachar , ,,		5 10k	369-05		6 5-7	890-55	880-75
Daces (1			***		
Furrestpore	87.12	a a	14}	373	1	929	15
•			•	. /			
Mymensingh	6,203	tu s	* (128	9	6,45G	6,238
Sylhet	3,080	•	268	2,040	84	5,4 22	3,030
Balasore	188-50	153-75	•	******	32-57	37 1 -82	342-25
Cuttack	Acres 1,459-27	2,017-93	*******	\$,,,,,,,	3, 177-2	2,017-93
Pooree							
				•			w
Синтрагиш	85,050 2			·· s. .			
Gya •			***********			*******	
fatua Sarun	2,087-6 2,560 -2 5		34-2	14-6	22	2,159-4	2,129-3
Shahabad	2,724	25	10-66	11-78	11-67 940	2,594-44 3,733	• • • • • • • • • • • • • • • • • • • •
Tirhoot	6,002	,	*******	' ns		, 6,114	
, •							
	,		r				

IILES.					ANNUAL REVE	NUE ASSESSED.		
	SETTLEMENT YE	DURING THE						
Settlements previously made, without such record.	Detailed.	Summary.	Settled in perpo- tuity.	Settled for 30 Jears or upwards.	Sottled for 10 years and under 80.	Settled under 10 years.	Settlements in progress.	Total.
	Ą			704	1,30,326		\$1000	1,31,030
	********	*******	**************************************	\$,580	- Andrews	TITLE TO	10,011	100 27 C
	39}	11	2,01,986	59-3	0,108	10,180 %	801	2,21,634
		•	. \	•	•		•	
155	40	- • es	7,07,059	1,680	9 19,421	26,611	2, 135	8,45,609
2,286	85	2 21	3,67,911		78,512	• 18,266	5,381	4,70,070
	82-67		28,926-15-11	3,72,911-11-2		,	17,682-4-11	4,19,521
1,459-27	••••	•	80,133- 9 -6 €	7,01,619-1	**		,	7.84,783-6-7
	<i></i>		10.255	4,09,147	·	*******		4,78,402 ●
-			•					
			5,1 3, 978		486		≪800 ~~	5,15,127
		***** **	• 13,58,396-4	72-8	20,689-8	12	1,224-5	18,80,395-3
	6-1	보-07	14,13,509	********	21,106	11,772	4 750	14,46,447
·	********	30	12,07,510 16,02,511	7,217	0,655 14,010	* 6,297 7,019	4,758 35,505	12,24,250 16,66,3 5 5
varadesdy		errigi.	17,28,868	S PARTITURES	4+14+4+1	3,748		17,82,612
					•	1	•	•
,					•			

	ANNUAL RE	EVENUE	ASSESSED	—(Contd)			,	DATE OF EXPIR
DISTRICTS	Settlements previously made, in- ciuding full record of rights.	ttlements reviously de with- ut such record.	SETTLEME: THE	YEAR. Summary.	Settled in perpetuity.	Settled for 30 years or upwards.	Settled for 10 years and under 80.	Settled under 10 years.
('achar :	1,31,007		23	8,717	•	30th April 1965 30th April 1961	39th April 1871 30th April 1872.	• • • • • • • • • • • • • • • • • • • •
Panasan	222	445 18 59 24,508	100 FE	r	• * •	1906-7	1887-88	31st March 1876
Purredipore	2.70	22000	11,991	14		March 1888		
rurreeupore		•••••	11,004	1,4	•	171.021 (12 3 1903)	April 1872, 1876, and 1870, March 1872, 1874 and 31s March 1879.	1872, 1874, an
					, (1.		
·				c	ç			
Mymensuch .	7,90,911	40,590	9,800	4,179	•••	1310, 1311, and 1314 B S.	 1276 to 85 and 1291 B S	1276 to 80 and 128
Sylhet	3,67,911	141,215	6,901	1,015			13. B.S	1252 B S.
			•		•	uth Contambo 1967	1	
Salasore	401,838-11-1		17,682-4-11		•• •••	9th September 1867	.•	*** 1*
uttack .	704,619-13-1 80	,133-9-6		•		30th Bhadro 1304 Umbedar, 1897		-1
	•							
Pooree .	4,68,147		. 100		<u>•</u>	1897	,	
•					F			
					•			
lumparum , .v				375-5-9	*****	•	1880	
ya , , , 🕈 .				• • • •	,			
atna	14,39,123		7,629	520			April 1873-74-76- 77-78-79 and 85.	April 1870-71 a
arun hahabad		•••••		21,556	•		31st March 1888	31st March 1868
)				21,000		*******	ores man en 1966	SISE WATCH 1848
'rrhoot			******					1379
)	i	•					
		•						
				•				

This meltidaes the relates of decemnical solid; commits as the estates controlled stay in the properties of the properti	or extrume	ing.					The second of th
Treat in proposation in the proposation of interest of	,	parameter planers on	Spitlements				RFMARKS.
April 1970. March		Total	previously made including full record of	made without	Detailed	Surimary.	(Confirior of Britzemeni')
April 1976 March 1979 March			•	e* + + +		Slat March 1870	Cachar is not a permanently-settled district Revenue derived from fisheries is included in this table and under the head "Settled for 30 years or upwards" are shown greats made under the old Assam rules for a period of 80 years, as well as settlements made for 30 years under the ordinary cultivation rules of the dustrict
services of the personal content of the personal conte	••					•	This includes the catalog of decemnial settlements, as well as the estates settled after regular inquiry
Room to requires recital. Other softenments for the statements of the statements of the proper time would subject the properly to also forfeiture of the desirabilists for the inhibity of the desirabilists from the inhibity of the desirabilists frames the proper time would subject the properly to the forfeiture of the desirabilists frames. 1276, 9 S 1277, 9 S 1278, 9 S	•		March 1872, and March		1874, 1874, 1878		Settled in perpetuity.—If the revenue of these estates used in the appointed day, it will be realized by sale of the entered under the law in three Settled for 30 years, &c.—If the revenue is not paid in within the presented time, it will be realized by sale of the defaulter's moveable and immortable majority. Settlement previously made, including full record of rights.—For any arrest on account of these estates, the estate itself, as well as the more sale and immoveable property of the defaulters, is included a three estates. If such paid at the fixed time, will be realized by sale of the moveable and immoveable property of the defaulters.
emanasity selling with the propositors and flarms with the gate in presented for a temporary perior with the gates, here powelly seasured methals. Blat melals, Blam rechals, Manuar, charch methals, Blat melals, Blam rechals, Manuar, charch methals, Blat melals, Blam rechals, Manuar, charch methals, Blat melals, Blam rechals, Manuar, charch methals, blat melals, Blam rechals, Manuar, charch as in the proposition of the control of the period of the	•	•			_		The conditions of the permanent autheneur are too well known to require a recital. Other sufficient at for forms of years and farining engagements respectively, contain the stipulation that default to pay the stipulated rents at the property to such an under the property to sale, or to forfeiture of the deposit hold as security, to the extent of the liability of the defaulting farmer
bey may may the revenue requirerly. Saling which we have a substitution of the join-revenue of the join-revenue of the join-revenue of the join-revenue in the statement. Mark hunt, Benespin, Nodger, three peakkush mehal called "permanenthy-estited". The revenue is paid the Foorce treasurer, but there are no papers in Ferriting forth the inture of the tenure. The face and the Foorce treasurer, but there are no papers in Ferriting forth the inture of the tenure. The face and the Foorce treasurer, and the substitution is held to state a substitution of the substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution is held to state a substitution of the substitution of the substitution of the substitution of the substitution of the substitution of the course of the substitution of the course of the course of the substitution of the	1276, B S	•		189 3 , H.M.	1285 B.S.	1276, V S	The estates connected with these settlements were per- emanually settled with the proprietors and farmed out with the parties in presention for a temporary period. The estates above throughout comprise permanently settled estates, temporarily-resumed metals, Halabadi metals, Elsain metals, Namuar, Churchurut, and Jyntosh
the Poorne frehaury, but there are no papers in Petring forth the nature of the term of The Ras. 50 years settlement shows the whole of the rate of and resonne of the sustrait part of which is held becamindary and part numbered by the held of the manufact and part numbered by the control of the sustrained by the control of the part of the control of the part of the control of the part of the control of the part		•.	•	÷ •	•		Originally sotiled for 30 years, from 125s to 1274, and extended for 30 years more, from 1275 to 1304. The implied conditions of the sottlement are that the proprietors are to continue to possess their catalog as long as they may may the revenue regularly, failing which, the estates are to be said by public martion. The area and revenue of the non-regulation tributary melinis are excluded from this statement.
Owing to the destruction of the records in the muthing table has only been paginally filled up With an exception of a few details, the bongest term of a temporarily settled, the longest term of a temporarily settled will expire in 1898-69 To continue senaration after generation, I'd be sottled after period of lease, Ditto, Ditto. The gynera hold proprietary right in the soil flowers cannot interfere with the settlement concluded them.				•	•		Mari tipur, Ranaspur, Nodgar, three peakkush mehals, are called 'permanently-actiled 'The rot mue is paid into the Pooree treasury, but there are no majors in Pooree setting forth the nature of the tenure. The Rs 4:98.137 of 30 years settlement shows the whole of the rest of the land recome of the austract pair of which is held by the semindars and pair manifeed by the Collector of the district. The Government is zemindar of the estates of Riegids. Tancheur, and Koiliar, the actilement of Rhurds and Panchgur is made with the 13 of strength, The actilement of Kodhar is made with middlemen, called Makadams. In Eahang, Chaubiskud, and Siram, malikans at 10 per cent is paid to the oppresentative of the owner of the Pulipara estate, and the actilements made with the ryots and surburakans. Pordinans in different villages. In the semindar estate such settlement is made with the semindar at a rate fixed for the 30 years.
April 1878 and 1879 a	1876 77			• •		1876	
To continue accountation after generation. To be noticed other period of leads, Ditto, Ditto. The corresponding right in the soil flowers cannot interfere with the soil flowers cannot interfere with the soil flowers than the soil flowers.	•		Apell 1878 and 1879	•		1	Owing to the destruction of the records in the mutury, this table has only been pagually filled up. With an exception of a few detailes, the whole district has been permanently settled, the longest term of those temporarily settled will expire in 1898-69
Ditto. Litto. Litto. The current hold proprietary right in the soil flowers: canalit interfere with the settlement concluded thom.		•	,		•		
cartest interfere with the settlement conclusion shows.				•	, , ,	'	Ditto.
		1479	•	^ •	•	•	The owners hold proprietary right in the soil flovernment canalit interfers with the settlement concluded with them.
						•	*
				1		•	
		n	,	,			

-		1	,	1 •	<u> </u>		AREA IN
DISTRIC IS	Nettled in perpe- tuity	Settled for 90 years or upwards	battled for 10 years and under	Settled under 10 years	Settlements in progress	Total	Bettlements previously made, includ- ing full record of rights
I nicutta	28			uns	458-5 11	2 9018	
Nuddes .	20 57,700		57 790	4,320	\$ 855	91 25,974	
41 lergannahe				,,		2.2., 5.2	
betrait							
			1				
I шадероге	5 270			3		5 223	
M ddah	h			20		20 5	17
M crohedhoud	\$3		1 21	6	19	ы	
futus	111125	01	4203	7 3 31	4 0 25	1 -14-3 12	55 1 18
	ŧ			}			
R , Shahye	5011		1	ł	1 6	244 ~	
Б ынкроз с е	1468 1		05	381	7 77	6 472 14	i } 411 k
	,	_					Į

ment.—(Continued.)

HILR S .				ANNUAL REVENUE ASSESSED.									
Settlements	SETTLEMENT YE	PURING THE	Settled imperpe-	Settled for 30	Settled for 10 years and	Sottled under 10	Settlements in	- Va da					
Settlements previously made without such record.	Detailed.	Summary.	tuity.	years or upwards.	under 80.	yours.	progress.	Total					
in der al	•	_	20, 130			4,980-12-6		25,410-12-6					
Allen Segmen	Name of Street	w 4	9,050-5-4	4,523-13-18	14,295-8-0}	149-12-6	2,016-11-1	9,60,626-0-0					
	A 104	98	10,05,321	•	68,316	4,402	5, 173	11,28,51					
	*****		11,34,308	29,595	30,695	1,23,841	12.178	16,36,917					
				, and the second	•		•	•					
	** ***				,,,,,,	٠.		*** 🔩					
			. \	• *	•		•						
	•		17,50,411		• 2	196		17,50,661					
6			52			8,236	,,,	R,28+					
		10	22,377-1-9		20,485-10-5	3,894-12-5	9,503-15-11	5 8, 851-8					
7-3-39	19-1-23	26-1-36	\$,90,52 %	176	16,610	3,970	3,199	3,14,50 0					
	6-2	3	10,25,967-5	•	790-8	2,703-3	1,112	10,80,578					
80°	6-06		11,08,280	,	2,438	1,192	370	11-1198					

	ANÄUAL	REVENUE	ASSESSEI) - (Contd)				DATE OF EXPIRY
	Settlements		SITILIMI	YT DURING YFAR				
DISTRICTS	previously made in- chading full record of rights	previously	Definled	Summary	Soffied in perpetuity	"ctiled for 30 years or upwards	Settled for 10 years and under 80	Settled nuder 10 years.
Calcutta				· ·			. ,	7-19-115
Jessoro	"			******		AL. MA	. 30	To relation of the
Sudden			9,420	117	****	*********	\$ 2 1.2 7 \$ \$ 100000.	*******
24 Pergumahs .	•		6,180	6,208			*** *****	
			•					
Bograb*								
				*				
•								
Durageporo	:				₁ 	,	80th March 1892	30th March 1882 . ,
Maldul	18,321	3 018				Permanent settle-		31st March 1870 .
Moorshedabud , , ,		,	. `	6,205-12 o		,	30th April 1870 30th April 1870 1878	51st Warch 1870
					,			
Pubna	17,920	3,979	8 319	2,010		1,901-2	1509770, 75-79	1869-70, 71-72 .
							•	
Rajshahye	:		30,365	20	,		1870-71,72 /110 71, 7 : 76 : 7 A 78 70 10 70-80	1809 70 10 71 72
Rungon	11,58,2.0	2 6.18	1,562				31st Japuary and 30th April 1871	318t March 1873

OF SETTLEMEN	T					•
				• SEITLEMENT	DURING THE	REMARKS
Settlements m progress	Total	Settlements previously made, includ- ing full record of rights.	Settlements previously made without such record	Detailed	Summary	•
					•	(CONDITION OF SETTLEMENT)
		• •	,	•		Temporary assessment of khas lands settled at an nonnar rull. Khas lands of Government being surplus land left after appropriation to Presidency college purpluse. These pattels of lands no left to tenants at a fixomorthal rent without a lease. The statement is inclusive of Julkur, the area of which is uncertain.
		,		. •	•	These are farming settlements on the usual terms, habit to be cancelled for arrears, there are also some, the basis for which are salendly for brears. The area of some of the ostates could not be ascertained from the record.
			`	• •		Two resumed revenue-free estates have been settled by perpetuity at half reutal with the individuals in posses sent of them. Of the six estates settled during the year five are Government estates, the remainder is a resumed affurial accretion. Of these, three have been let out for two vers and the rest for one year ords. The Collector is not in a position at present, for want o survey and extrement records, to supply the information for this table, the said records being in the offices of contiguous districts, from part of which the Bograh junishing one districts of the first of the said records being in the offices of contiguous districts, from part of which the Bograh junishing one districts are considered.
			•		1 0	diction has been constituted. The inchals are farmed out at a certain rate for certain periods
;					,	•
Temporary settlement		Permanent & temporary	,	Temporary a	•	•
		sentenent		•	•	The conditions of settlement are as follows. That as regards the resumed media is famed in secesions of a highest training the settlement for a term of year has been made with the proprietors of those metals and that as regards the kins metals, and resumed metals of which the owners have not settled with Government, they are let out to harm or spatch
1805-69			•	,		Pubma is almost emirely settled permamently with the cannoties who prevents a fixed revenue. A certain amount of the soil is however settled temporarily, on the conditions of a fixed payment to Government and another payment to the owner of the soil, it be is not the paison with whom the settlement is made for a stated period.
1870 71	•			6th March 1869 1st March 1872	 1st March 1869 	Some of these estates are perpetual, some limble to resettlement at the expiry of lease, and other estricts are held khas.
	,,		•	•		Some of these estates are the dry bod of the river Teesta and were resumed funder Act XI of 12.5. The entries in this table include the perguonds of Bykintpore. Boda, and Sunnyasecatta, which have since been transferred to Julpigorce district.

SETTLEMENTS.

District	Nature of settlement.	Area in nules	Annual revenue	Date of expire of weitlement	Rуманкы
Son rate and s	Settled in permituity Settled for 50 years and upwants	53 74	49 2 17 282,453	At the close of— 1.285, B.S. 1.1928, 1.290, 1.295, 1.296, 1.296, 1.295, 1.296, 1.296, 1.297, A.D. 1.298, 1.299,	
	Settled to 18 years and under years	162-79	105,761	1251 , 7 1252 ,, 2 1253 ,, 5 1254 ,, 9 1255 ,, 9 1256 ,, 9 1257 ,, 3 1258 ,, 4 1259 ,, 4 1259 ,, 4 1251 ,, 5 1262 ,, 13 1262 ,, 13 1263 ,, 13 1264 , 9 1265 ,, 8	
	Under ten years	78-60	Fai 344	At the close of— 1276, B 8	
	In progress	165-69	105.513		
1	Pol 40*	1613 11	405,111	•	* The area will not agree wif't the total area in column b.
	Settlements previously made unfinding full re- cord of right	31-61	W 106		area of books to ld in feesimple
	Ditto without such record	1484-99	395 194		meluded in the former, is not shown in this statement, which is for revenue-paying land
:	Settled during Detailed the year survey	55-04 10 01	42 054 9 8 18		

${\bf 2.-F.I\,S\,C\,A\,L.}$ SURVEY AND ASSESSMENT AREA IN ACRES.

			CULTIVAT	ED			UNCULT	IVATED	
		lante	ATED						
DIVISIONS.	Districts	By Government works	By pavate individuals.	Unirrigated	Total.	Grazing lands.	Culturable.	Unculturable waste.	Total area assessed
Assam . {	Durrung Kanoroop . Luckhmpore ,		29,490 81,707	1,81,440 4,51,200	2,09,920 4,85,907	9,550	14,63,000 8,37,441	2,72,6 4 8,00,809	4,85,90
Bhaugul-	Bhaugulpore,				4, 159	1 100 10	116	2,220	72,19 ' 54,84,819
, ,	Monghyr Purneuh			21,58,210	24,55 240	Unknown	4,06,100	4,74.880	32,21,700
Burdwan	Hearthoom Houghly Midnapore	es:		18,08,	18,71,360	12,28,680			12,06,454 30,05,6 to
	Nonkally .	"	"	, , ,	7,77,503	1 06,186	•	4,20,002	8,48,291
(Intlagong &	Chittagoer			5,27,197	5,27,197	26, 665	(Not known separately.)	11,55,151	5,27,197 15,32,100
(bota Nag- {	Hazarcobaugh Singbhoom			13,18 900 #8	13,18,909 * 3 5,52,480	".	29, 10,875 * 8 11 36,640	8,92,800 8,92,800	t4,08 789 * 7 61,551
Comb Rehar	Darjeeling .		.	•	۰				
nt hai	Carrow Hill- Julpigorce	`:.		1 171	1,171	280	. 673	685	2,77 0
1	Balasore	•		6,81,826 3 16	6,81,820 8 16	78,023 2 37	71,503 2 2	2,78 958 1 31	1,10,034 2 9
Orissa	Cuttack	75 000	Not known	5,59,200 2 0	6,70,209 🚅	96,589 2 0	91,857 2 0	7,69,596 8 0	7 64,567
• (Poorce Cachas			4,94 51% 1 60,834	4,94,515 1,60,334	115 25,435	34,916 3,58,744	8,29,631 25,165	3,65,692 5,76,638
-						•			
Dacen	Pacca Furreedporo			7 31,500 2, 79,680	7.31,800 22,79.630	3,20,000 •	87,120 8,20 180	1,47,109 7,16,800	9,64 035 41,86,960
	Fylhet		40, 41	25 35,680	25 35,680		6,79, km	2,50,600	5 5, 70 080
[Chumparun Gva			19,98 411	19 93 311	2,77,283	19 93,311	2,09,211	22,00.152
Paina {	Patna Shahabad		11,51,561	5,51,559	17,63 141	57,373	2,76,215	2,16,128	8. r p. 13,68,031 2 28 22,55,814
Presidency	Tirhoot , Calcutta Jesso, e Nuddea			21,15,100	21.18,400			. :	39,13,221 8 200
ļ	24-Peegunnahs	. 3		***					
(Bograh Dunacepore			20 89, 104	20,50,404		4,17,483	8,35,766	33,43,074
Rajshahyo (Maklan Pubna Rajshubje		'	4,26,58 <u>8</u> 5,81,542	5,01,542	76,00 i 96,314	96,074	53,537 53,537	8,24,521 7,77,457 18,95,833 25,35 456

Assessment area in acres.

		1	SSMENT	ASSES	
		Rate per sore a Bres of settles	Rate per acre on culturable land.	Rate per acre on cultivation.	Gross amount.
1 11 10		1		1 11 10	8 57,419
1 11 10 1 5 5 1 1 10 0 The detail of cultivated, fulturable, and uncultivated a	4 1		0 2 0	1 9 6	7 97,267 1,33,752
cannot be given precisely, therefore the total area only been given. No rehable data can be filled up.	0 0	1	2 to 12 as	8 to 7 as	12,36,182
This table is sent up blank, because it does not appea apply to a district which is entirely included in the per near settlement of 1763. The survey of the district being in progress, the remain of the table could not be filled up.				, .	 20,23,752
kr. 1 ch Rs.417, on account of fisheries, are not shown here Column 7 cannot be filled in, as survey papers show culturable in one humb sum. Survey papers show culturable in one firm and or praying lands. In this trick the Government rate to culturable and cultural lands is always the same.	r. 1 ch	13 ns. 8 p . 7 k		0 13 8 7 kr. 1 ch	7,26,152
The rate per acre is obtained from Sir H. Ricketts's set ment rapors No new information can be given, as the discret was not veyed during the year.	10 0			t 15 10 10 as	7,45,36 2 9,81,47.1
0 2 10 0 0 10	2 10	27 pio per i Colchan 0 Parabat 0 Dholbhoom 0	Parahat 0 0 5	9 4 pre per acre. Colehan 1 2 3 Panakat 1 12 4 Dholbhoom 0 0 3	1,01,811 Colehmi 13,791 Paratiat 7,319 Dholbhoom 4,267
In the hills the only rate for cultivated, culturable, or on turgible land is 3 annas an acre for 5 years and 6 annas the succeding 25 years. On a few cases of old settleme annas an acre was, and still is, taken. In the plains a senage on an acre of cultivation is from 5 annas to 12 an and on culturable lands it o 3 annas acre.	•	•		•	٠
July paree —The rate per acce cannot be given. Land the Western Docars is assessed at about its their hand the quantity of land that can be cultivated by one pion		•			%,597 81,103
records, hence they do not agree with those in table which are taken from the survey records		•		0 13 9}	4,19,521
1 10 11 The area (17,000 acres) of Kallahs And, Brahemore, Mudur Puttia, Koogung, Chedice, and Kulkulai, where there I been no detailed measurement and assessment has be excluded from this statement			0 5 1	1 11 83	12,50,514
of 12 of 13 11 Seexplained in the prevent very's return it is impossed give exactly the rates of assessment as required. The moving the rates in the table have been entendared a follows—Rate per note on cultivated land as eat-instact all land made cultivation, whether at present cent from paying revenue. Rate on cultivable land as calculated all settled lands of this kind in the district, whether a silv under culture or not, and whether evenue paying rent-free. In making the above calculations, the demonstrated from the year 1838-69 was taken as the gross revenue for settled fund in the district.		0	0 8 0	0 13 11	6 00,509 1,39 7 17
3 8 I Smount of ground lands cannot be accurately ascertant being chieffy on the constantly shitting churs of the Can	3 8	0 u	** ** ** ** ** ** ** ** ** ** ** ** **	0 + 4	2 21,634 8,45,600
vated and culturable lands	2 0	0	0 5 3	2 8 0	4,70 070
There are no means available for ulling up this statem settlement records destroyed in the Mutiny	4 1	0	0 4 t		5,14,126 14,46,417
		0	2nd , 6 .	0 12 114	14 47 272 16,87,911
No survey operations in practess In the survey register no distinction is made between cult able and unculturable waste.	75 O	7	eth , I Ro	0 7 1 	17,32,012 25,110
The same of the sa	8 0		 	 2 4 0 9 U 6	 17,50,669 2,97,780
0 6 10	8 8	ម) ម) ន))បដ	1 8 0	1 8 0	3,14,500 10,30,573 11,11,880

3.—FISCAL. VARIETIES OF TENURE HELD DIRECT FROM GOVERNMENT.

	,					NUM	BER O	F ESTATI	28.				
		GREAT ZEN RIES PAVING THAN RS REVENU	3 MORE 50,000 E	LARGE: DARJES MORE T 5,000 RI	PAYING HAN RS.	other than og commu-	g commu-	rs paying gail snall an Rs. 100.	Holde Bevenu Tent	K-FEEE	e redoemed	jş.	
DIVISIONS.	DISTRICTS.	Held by individuals under law of pri- mogeniture	Held by individuals and families under ordinary law.	Under law of primo- geniture.	Under ordinary law.	Small remindaries of those of cultivating nities.	Proprietary cultivating co- inties paying in common.	Proprietary cultivators paying separately, including all small estates paying less than Ra. 100.	In perpetuity.	For life.	Landholders who have redoemed the revenue.	Purchase of waste lands	Total.
ſ	Durrung							 .			٠.,.	82	82
_	Kamroop '			4	ļ	1,164	8,069	70,842	42		5	54	74,67
1898F1	Lukhimpore	,	٠.					201			11	62	27
	Nowgong			***	"	• • •			5		2	29	34
• [Seebsaugor Naga Hills							132	60	150	31	40	41
			.,		'	1				; İ		,	••••
))	Bhaugulpore	1		"	17	745		3,488		٠		,	4,25
Bhaugulpore , ≺	Monghyr	26	118	8	8 68	8,437 534		897	4,510	211	41		8,00 1,85
`								607	"			" "	
	Bancoorah	2	•••	1	ı,	R96			375		11		1,28
Burdwan,≺	Boy awan		2	5	19 24	314 4,822		205	167 975		142		70° 5,97
suruwan ,	Houghly .		3		51	3,803			196	" :	2		4,05
(Midnapore		5		31	1,601		1,187	Not asc	 ertained			2,92
,	Nozeolly		1		30	1,729		l	10		36		1,80
Thittmeong	Chittagong			6	1	29,160			280	-	14,018	75	43,54
	Tipperah		8	•	24	615		1,344			19	,	2,00
	71			1		•			1		1		0.0
_ [Hazareebaugh Lohurduggah .	1	• •	2		59 73	*****	182	23	7		••	26 62
Cheta Nagpore	Maunbhoon					34 '			-	<u> </u>			8
	Singbhoom	,				1	2		18	1			2
	Davidan	İ						040		•	186	67	1,17
Cooch Behar <	Dangeling		<i>-</i> "		7	16		928	1	•,••••		, "	2,11
	Julpigoree*			."		•••				"."	1	1,122	1,12
	(Balasore	ł						ļ					1,47
Orissa (,	Isaiusore	ì	,	3	10	649 953		820 2,304					3,27
	No amus		2	1	6	413			136				55
	C Dayley and		١.		1						,,		2.5
	Backergunge . Cachar .		1	2	23	3.789	7,871		238		15	192	3.78 8,30
	Dacea .	· · · ·		":	10	8,790	1,8/1		56		23		8,8
Dacca	Furreedpore .	1		'	6	152		2,137	""				2,20
	Mymensingh	4,			28	5,853			139		40		6,65
	Sylhet	· · ·				77,704			227		234	12	78,17
	Chumparun	89		20	48	558	110	٠					82
	Gya .		1		26	2,107		2,277	152	2	11		4,57
Patna <	Patus .				16	6,048			772		8		6,84
Patna ≺	Saron	1		6	13	3,318			9		3		8,31
	Shahabad	1		23		4,552					" .		4,57
	Turhoot	Durbungah 97 cetates	" .	54	45	14,800		9,974	916		87	" "	11,30
	Calcutta					2	~	10,904		.4	4	1000	11,55
Presidency .	Jessore .		2		26	8,5,10			137		48		8,75
·	Nuddea .		2		4.3	673		2,214	481		25		3,44
	24-Pergunnahs .	" "	3	.,	78	1,880		******	200	1	8		2,16
	Bograh				24	R44			35	٠	4		86
	Dunagepore		1		101	640							74
	3.1				12	本	344	306	10		2		51
Rajalushye	Moorsbedabasi		8		30	891		1,924					2,85
	Pubna Rajshahye	1		" "	14	225		592	114	******			98 1,82
	Russmann	1 .	1		42	1,658		*****	114		5	.,	87
•	C munkbore	' 1	1	8	41	517			307	*****		*****	} "

				N	UMBER OF	VILLAGE:	8.		\$		
FAT ZEM LYING MO S. 50 ,000 L	IINDARIES ORE THAS IEVENUR.	LARGE 2 PAYING Rs. 5,00	SEMINDARIES MORE THAN O REVENUE.	ther than g commu-	g commu- nou.	rs paying r all small ran Rs. 196.	Hot dere	OF REVESUE TENUES	redcemed	spun	
under law of pri- mogeniture.	Held by individuals and families under ordinary law.	Under law of primo- geniture.	Under ordinary law.	Small zemundaries other than those of cultivating commu- uties.	Proprietary cultivating communities paying in common.	Proprectary cultivators paying scienciely, including all small centes apping less than Ra. 190.	In perpetuity.	For life,	Landholders who have redeemed the revenue	Purchasers of waste lands	Total.
					•			• .			
				8,3	979	3,568	2		. 5	22	7.04
						754	•	!			7.
		••	· •				24	••• •			, ,
		•									٠.
·		** · .					•••				
1.523		•	1,150	8,275		1,938			<i>,,,,,</i>		7,9
	208	177	55	5,482	•						6,0
499	8,068	*****	1,592	1,352		1,480		631			8,8
428				004			.*-	1			1 -
1	• 646	40	110	• 896 2,765	• • •	450	375 7 5 6		11		1,5
4,379	140		1,604 703	12,495		452	2,977		142	"""	21.1
. 1	1,385	294	1,786	2,717			2,977	1	1 1 1		5.
	2,335	• • •	4,260	7,979		8,747			*		18,3
	.,	•••	3,2.14	1,0.0			••••	"""		1	****
	1,193	•••	2,192	4,659			22		7		8,0
"	1	375	570				···· •			75	1,0
••••	8,168	•	1,643	2,621		428				-	7.5
		4,211		2,879	•	301	834		l		7,7
.	. !		٠, ٠,٠	 .		, ,	l				.
2,206			-	6,500	}				,,,,,,		8,81
			•	1,196	1,309 •		55	1			2,56
		•								l	
.	*** .	•		••	• • •	••••			^		"
			,	** • •	•	• • •		******			
·	••••	• • •	٠.,	•	• '		•••	*****	27	211	2
• •		•	1,200	6,796		3,324					11,3
**		910	1,245	4,150		232	83				, 4,6
🗲	1,521		671	1,234 •			276				8,70
	427	1,071	3,545	21,267	,		45		19		20,3
	•			•	286		5			185	¥,
			3,260	30,008		,	, .				33,2
1		,	1,077	156		780					2,0
			3,947	5,397		.,	500	300	23		10,0
				7,076			2,200		234	7	9,5
1,382	l	4=0		• 539	7 11						0.5
	518	450	113		59	, ,,	 619		*** **	}	2,5 3,5
	•		2,522 199	 8,055	••••		772	19	11 8	·	9,6
925		259-3-10	845-2-42	3,632-9-7			17	"	133		5,1
836		2,720		4,483		•••	207	8			7.71
1,088		88	2,500	11,470		•••••	1,273		37	,	17,80
				•	<i></i> .		-1-1-	'''			
			,,	2	,				*****		
""		•	., .				1,316		70		1,39
	584		348	400		879	520		25	,	3,20
	621		2,807	8,551		, <u></u>	*****	1			11,9
			2,142	4,083			62		4	,,,,,,	6,21
	885		8,545	5.974							14,96
			868	2,186		400	192		2		8,75
	1,310		1,393	5,271		8,208	******	2	407117	,	11,18
.,			1,487	1,942		2,343 •	•••	2.	******		5,77
	463		5,255	5,347			601				11,66

	-	1		•		****	MBER OF I	TOT NE	RS OD 4	HARRI	OLDER	ks.		
			DARII	T FEMIN- IS PAYING THAN RS	DARI MORE	E ERAIN-					DERS O		ands.	
DIVISIONS	-	DISTRICTS.	Held by individuals under law of pri-	Held by individuals and families under ordinary law.	Under 18w of primo-	Under ordinary law,	Small zemindaries other than these of cultivating communities	Proprietary cultivating, commu- nities paying in common	Proprietary cultivators paying separately, including all small estates naving least heave be an	In perpetuity,	For life.	Landholders who have redecored the revenue	Purchasers of waste lands	Total.
	ſ	Durrung												
		Kamroop	-			,	8,469	6,54	1	1	•	8	1	79,448
As9a:	. {	Nowgong	:	" '				"	19,907	7		11 2	ı	19,980
		Scobsaugor					'''	'		8	į		1	111
	ί	Naga Hills				٠.			1		.			1
	?	Bhaugulpore	1			105	85A		5,220					6,176
Bhaugulpore	}	Moughyr		, 85	3	80		1.		5,057	2	41		5,168
	ί	Purneah	1	50	••••	54	429		1,355		400			2,240
	ſ	Bancourah . , .	1	;	1	12	(896			140		11		1,061
		Beerbhoom		10		150	1,245		660	553				2,637
Burdwan	ĺ	Burdwan	1	6	1	55	20,020		"	4,850		740	.	25,678
•	-{	Midnapore	'	15		99	4,182		1,817					6113
	,			5								}		-
Chittagong	1	Noncolly Chittagong		. "	19	216	4,513		''''	14		49	""	4,797
	Ł	Tipperah		10	. •	113	1,629		2,775			26	.	4.558
	ď	Hazarechaugh			2		e n9		182	İ				266
Chota Nazpore	J	Lohardugga			1		58		450	1		"		549
Chota Naupore	ì	Ununbhoom .	1				314	. 1		'	_		į	415
	ı	Singbhoom			••		1			18	, 1			20
	1	Darjecling							1,278			186	26	1,490
Cooch Behar	₹ -	Gonapara				1	, 51			1		.		26
		Julpigoree				••	٠.					1	1,923	1,921
		Balasoru		İ		60	2,850		1, 138				i I	3 444
() span()	-1/	Cuttack* Poorce	···· ·				• •							
	-			2	1	10	1,032			11,949			}	3 4 195
	11	Backergungo		2	1	120	5,173			43		19		5 358
	11	Cachar		••••	•	25		75,716		315			231	76 264
Dacca	1	Furreodpore				20	313		2,331	132		37		2 664
		Mymensing	-			80	17,553	.,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	231	`."	31	1	17,895
	1	sythet					543,562		٠.	2,270		874	11	546,217
	1	Chumparun				4	811	199	٠		*****			3,014
	11	зув		4		228	10,936		9,285		2	14		20, 169
Patus , .	11	Potna			_	•				2, 101	• •		• .	2,101
	11	Shahabad	1		5,320	522	11,522 20,757			41		6		12,097
	11	firhoot,	1		1	45	14,800			214	16	67		26 308 14,014
	١,	'alcotta		1			2		10,904	- [
Presidency -	11	lessore	"	3		90	6,216		,	374	19	620 53	·	11,554 6736
- remaining	11	Nudden		42	l	300	1,360		3,000	76,000		25		80.727
	4:	4-Pergunnaha		17		239	4,126			`	1			4,382
	l i	Bograh				137	2,214			62		a		2,419
٧.٠	H	Umagepore		1		333	1,585					.		1,919
Rajshahyo	U	Maldah	·····			32	330		283	15		2		662
	11	Pulma		7		108	2,405 838		2,154		• • •		• • •	4,764
	11	Rajshahyo		8		206	4,045		949	255				1,892 5,114
	Ų	Rungpore	1	` 1	3	224	1,678			551				2,458
	L								- 1					

ullet There are entire revenue-free villages appertaining to some of the estates above exhibited

PATING Rs. 50,000	MINDARIES MORR THAN BEVENUE.	ING MORE	(INDARIES PAY THAN Rs. 5,000 VENUS.	900	1g commu.	rs paying k all small han Rs 160,	Holder Frei	s of revenu Tenures.	remed the	sp. 4	
Held by mdividuals under law of prinogenture.	Held by individuals and families under ordinary law.	Tade-1-w of prin.o- genture.	Under ordinary law	Small zemurdaries oth those of cultivating nites.	Propriet 177 cultivating commu- nities paying in commu-	Proprectary calitrators paying 90ps ritely including all small small solders paying less than Rs 199,	In perpetuty.	For life,	Landholder who redeemed the	Purchasers of waste lands	Total.
*****										82,428	82 423
•		• •	٠.,	125,94	81,60	275,97	0 53	ı '	11,26	20,069	• 51h,775
						72,79	:		* 11 46	57,514	◆61.119
•• •	•	,		• • • • • • • • • • • • • • • • • • • •			3.17		701	1	17,151
			• •			211,11	1	0 1.444	22,799	23.611	317.513 879
• ,	" "		• • •	***) °'	,	1			371
1,023,516	1		1,814,901	1,079,947	-	996,08	i i				5,014,110
* *	140,195	216,009	1	1,148,619	1	•	5,24	Ì	175	•	1,514,958
589,795	1,546,024		788,920	242 965		51,63	9	19,625			3,241 957
534, 183		23,479	93,678	205,10	•		6 37		18	·	NBK, \$15
	140,591		178 893	504 969	1	129,30	1	1			1 273,579
1.532,859	50,808	29,337	148,442	296,292	i		75 11	1	108		2,147,147
	250,105 509,522	ļ	520,804 598,455	436,176	F.	J. 50, 9.70	10,62	0-1-15	' •	,	1,223,218 1-15
• • • • • • • • • • • • • • • • • • • •	600,022		Jun, tab	1,241,700	•	570,820				,	1,220, 114
	231,181		55 4,915	509 681			→ 7.86	• • •	47		1,804,691
		46,474	4,918			•		•		176,819	2/5,211
	529,585		450,977	494,872	• •	00,88:	2		60		1,515,377
		2,948,624		1,123,312		842,486	280,825				4,193,250
• ••			• • •								
•			• "		:						
•		•••		748,640	1,629,410		3,637	75			2,401,792
	,			•		250,454			73,722	50,875	340,051
			373,268	7, 156,8 15			171	4.			1.830,287
				. •					-		
			272,916-1-9	682,868 8-31		83,346 2-27			111 157 2-19		1,100,314-2-9
		492,563-2-0	460,575-8-0	1,124,968 2		102 733-3-0	44 570				2,225 (12
	815,527		221 629	243,563			211647				1,192,356
	11,356	161,979	847,793	2,069,706			3,131		411		3,094,379
			.	,	217,135		1,727		1	891,215	613,077
	, .		781,921	1,328,388							2,060,159
			275 202-3-16	175,125-1-3		144,231 3-38	'8			1	594,560-0-17
		*****	1,826,183	2,305,557	,		4,773	No May.	117	-	4,136,960
		• •	1	,79 '.887 0-19-9	• •		23,020-2-27		633 3-21	26,583	1,848,125 2 27-9
115,552-1-9		486,596-13-0	•	256,259-0-33	28,220 0-16				. •		
	178,285-8-1		1,165,961-0-20		• •		305,91× ± 7	14,391-3-12	12-1-14		1,661 579 2-13
а гр			119 332	1,248,699	<i>.</i> .		62 044		7	.	1,10,032
а гр 5,522-0-38		87,282-2-5	23,121-2-12	1,305 316 1 28			7,865-1-13		6-2-19	·	1,669,114-2-10
107,636	.	1,045,531		1,649,408	.	•	814,6	5,41		.	2,817,960
n37,025		33,000	886,200	2,506,196		.	122,186	" "	270	*****	4,035,121
				31		1,928	·	:	37		., .,
						• •	21,015	.]	28-2-7		21,038-2-7
• •	263,099	• • •	922,430	803,097		91,591	*20,467	. 1	610		2,118,400
	118,557	• • • • •	620,048	846,978	··· ·· "	•	12,743	15	•••		1,599,248
.			2,70,876-3-7	4,47,010-1-17			8,602-1-0	.	28-1-13		721,517-2-37
	88,403		1,954,428	1,800,223		•	.			-	3,343,054
.			817,298	493,418		15,339	4 178	••••	11		932,24 t
·	383,088		384,857	818.472		80,025	16 825	,		•	1,627,770
	65,902	*** **	851,420	359,423		66,644	de pas		- 1		777,447
224,531	85,069	819,325	265,503 1,268,818	1,564,399 958,458		-" "	25,648 63 443		29	. "	1,921,481 2 182 920
	017,010	0.0,040	4,00,010	600,400	,	•••	לאודיים ויים	35.444			3,183,239

Andre II	Addition regardings on the delice		=t=====	<u>.</u>	A	VERAGE	REA O	F BACH	ESTATE.		/ * *********		
eš 15:	¢.	GREAT ZE RIPS PAYIN THAN RS. REVEN	60,000 to	PATING M	ENIBDARIES ORL THAN REVENUE.	other than	rommu-,	ors paying r all anall has Rs 190	Holders (PREVE-	e redeemed	શાવેક.	
DIVISIONS	Districts	Held by indu iduals under law of pri- nogeniture.	Held by multiduals and families under ordinary law.	Under law of primo-	Under ordinary law.	Small zemindaries other three of cultrating con nities,	Propretary cultivating common	Proprietary cult. raturs paying scpaiately, including all sinal estates paying less than Rs 199	In perpetuity	For life.	Landh-hiers who have rudeemed revenue.	Purchagers of waste lands	Total.
{	Durrung .											395	345
	Капргоор			••		t 405	27}	83	5313	٠	2,253	7701	,
Assam.	ł ukhimpore							899	•		1,010	927	2,366
Ÿ	Nowgong		"		•			7 1140	635		850	157 591	1,442 3,008
	Seebanugoi Naga Hills		.	•				1,840	421	9	785	1771	4,106
,	Naga Hills .			•		•		,			.,		•
<u> </u>	Bhaugulpore	1,023,516			77,947	2,255	p	285				.	4,170
Bhanen!.	Monghvr		70,0971	72,035	5,025	319					4		144,0401
EG (Purnenh ,	22,684	13,101	•	11,602	451		60		93			1,7 18
ſ	Bancoorah	267,241	! .	23,479	81,226	2292 🔩		,	• 17		1,7,	j	6701-88
ř.	Beerbhoom		70,20		25 961	1,608		631	119			•	97,552
Burdan.	Burdwan	306,571	50,50	15,867	6 185	63			77		1		579,570
g B	Hooghly		83 36		10 🕦	1142			85		32	,	93 773-1-30 3
į	Midnapore, .		161,90		19,305	775		441		••••	.		182,166
. r	Noacolly		231,181		18 197	295			786		1		250,703
Chitta.	Chittagong ,			7,716	1914			. !				2,357	15,021
2 2	Tipperah		176,525		19,163	801		45			3		
	Hazarcebauch		!	2 130 013		10.000		4.000	*** ***				
- £	Lohardugga			1,123,312		19,039		4,629	12,210		1		
Chrts Nagpore,	Maunbhoom				"			ŀ	• •	سسن	'	•	
× (Singbhoom					7(8,640	41 1 720		202	75	- ···		1,553,637
				•				Nearly		·		61.4	1,646
다 M	Darjeeling .	•					ļ	270		•	396	950	1,000
Conch	Julpsgoree	1									.		
Ì	n tilling vaco					! 	*		•		·	•	
e (Balasore .				27,291 2-21	975 0-22	; ; ;	101-2-25	1	•	55-0-25		
Oriesa	Cuttack			164 153	35,129	1,150-2	į .	11-2	-				On uza
Ų	Pooree		257,759	,	36,938	544		•	1,516			•	296,410
ſ	Backergunge		11,356	50,949	36,461	5.4			891		28	1	
	Cachar .						31 3	1	7.3			3.778	3,816
Decra	Dacca				73,182	142	į			٠			•
ڄ	Furreedpore				45 567	1,152 0-8		118-3 21	; 1			•	
- 1	Mymensingh	1	- Wit		6*,320	1	į		37		16		65,667
ι	Sylhet .			•		23-0-38 114			101		2-2-33	2,215 1-0	
,	Chumparan .	29 417-13-2-7	, 1		113,357 12-0				•.		.	., .	
1	Gyn				11,811-2-31				2,612-2 19	7,195 3-31	1-0-34	٠	• •
Patna	Patna			**** .	7. 158-2-0	206-1	,		80.8		4-0-9		7,745-8
- 5	barun	}	i l	17,456-2-1	1,778-2-13	}			873-8-24		2-0-30}	****	266,027-1-26
į	Shahabad	107,636	1	45,457		362						.,	153,155
ι	Tirhoot ,	5,54-	1	629	4,191	251		•	128		7	•••	10,740
۲	Calcutts					17-0-0		0-0-27		0-0-13	0-0-6		
ئاللەم. ئە	Јевкоте	.		٠.		•••••			183.3		2 roods	•••••	
President	Nuddea		126 633	•	21 158	1,234		41	42	• "	26		
(21-Pergunnalis		89,51		8,50	450				17		•••	48,546
ſ	1, 🙀	,.,			11,274-0-5	529-2-21			102-8 27		7-0-13	,,,	
j	Duingepore .		85, 103		19,350	2,031							6,50
<u>.</u>	Maldah				26,411	2,667		5(617		5		2,978
Baisnenve.	Moorshedabad 4		191,544	"	12,828	909		10					
ã i	Pubna	.		******	25,101	1,597	•••••	1112	1		******		
ĺ	Rajshahye	1	65,902		63,215	1			224'9		58	1	******
ţ	Rungpore , ,	224,53	1 85 8,669	1,001,411	80,824	1			206		*****	,,,,,	******

				AVERAGE ASS	ESSWEN'	r of each	ESTATE		7		
GREAT ZE PAYING M Rs. 50,000	MINDARIKS ORF THAN REVETUE.	LARGE JEMI ING MORE T REV	INDARIES PAY- HAN RS 5,000 ENUE		ig commu-	re paying all small an Re 1(4)	HOLDERS FREE	OF REVPYUE PRYORES.	redected	slycel	
Held by individuals under law of pri- mogeniture.	Held by individuals and families under ordinary faw	Under law of primo- geniture,	Under ordinary law.	Small zemirdaries of those of cultivating nities	Proprietary cultivating communities paying in common.	Proprietary cultreators paying separately including all smarl estates paying less than Bs. 149	In perpetuity	For life.	Landholders who have redee the FC edue.	Purchasers of waste	Total.
				-			8071			1,16	. uka
					23	731					781
						3,292			2,092	6,41	,
						408		.:			
72,531			10,631-9-0	510 7 -0		18					163
	60,911-1-6	13,504-13-0	a,656-6-0	167-14 4			•				80,240 4-10
7,400-2-6	5,36 0-4		4,009-2-4	184-10-1		12-13-1		•	"	•	
1,66,350}		23,466	6,631	79,3	•		٠.				347,745
	51,924		13,539	1,151	٠	39					69,657
4,71,070	63,271	22,267	5,099	63 ** 96 52.74					a ent		5,61,770
	7/	٠,		7	1 .	201			* :: *		,
•					•	''					
•••	1,02,829	15,192	12,367	116	,	•••••	• •	•	0-1-1		1,15,312-4-4
	88,261	10,172	9,836	17 653		23	70	***	9 annas		
	(1.720)		20,100		•						
••		17,445		466		66	409				
55,791		" "		7,016							ļ
,		•••	• .	4,267	20,555		287	99			31,207
				,		marshy 60				11,309	11,372
			·		•	nearly 63	"	****	***	11,00	
•	'.'			•					41,100	35.5	1
			15,509-13 2	603-1 9}		52-5-9}					
****	.	18,240	9,174	5\3	•••	23	****		•		28,020
	1,16,995	5,525	19,854	242		,					1,42,060
		80.705									
••	65,904	32,107	1",850		17.7		******		.,	4,971	4,088.7
•		••	8,504				** **		.,	,	
			16,320-8-2	611-8-1}		14-5-111					***
			13,895	• 70	*** **		.]	- 42.	0-6-10		
	L I	•		6-0-3			83-15-2	.;	0 6-6	6,633	** • •
3,817-13-2-7		6,771,317	***	1,911-11-15							*** *
						•••		6,898-9 1	0-9-3		
			9,351-3	21 6 4			»· • •	as ·	0-6-6	-01072-11	77.2
,01,282-14-44 74,535		13,431-13-3	7,710-1-81	290-9-9 302		•••				***	 85,115
1,921		10,308 3 25	1,225	128	.						3,590
	.	100				I		1		1	
*****	7.64.201		4,12,635	511 4,15,1 2 5		1-12-8			0-13-0	.	10,22,192-13-0
	1,64,391 57,942		16,035	1,027	••	39	30		14		
	61,701	1	11,565	312	.			29	3,926		75.533
			6,992-0-0	307-15-0					0-12-0		**
	85,127	.,	9.378-8-0	1,111-10-10					0-12-0		23,702
				.,		••••		2	0-13-9		0-13-9
	1,43,628		12,692-6-1	700-14-6		23-9-4				,	
*,			1,072	660	.	Ź6			•••		• • •
	55,478		12,950	266-28							• • •
,	84,161	18,737		646	Į.	i i	, 1	•,			.,

And it is also to the ten the ten the ten the ten ten the ten the ten ten the ten ten ten ten ten ten ten ten ten te				<u> </u>				REVENUE	RATE PER	ACRE.
		Great remi Paying Moi Ra 50,000 R	EVENUE,	LARGE EEN PAYING MO Rs 5,000 E	RF THAN	cher than	e commu-	rs payme all anall an Rs 100	Holddersof Fare Ter	
Divisions	Districts	Held by individuals nuder law of pri- mogeniture.	Held by indviduals and families under ordinary lav	Under law of primo- geniture	Under ordinary law.	Small zemndares other than these of cultrating commu- nities.	Proprietary cultivating commu- nities paying in common.	Proprietary cultivators paying separately, including all small estates paying less than Rs 100	In perpetuits.	For life.
**	Durrung				S. Val.					
е Дэчатії	Kamroop Lukhumpere Nowrong	,		, ,	en e e e	1 10 4	0 13 6	2 0 8 1-10 to 3-4		
•	Naga Hills	0 1 14			.018	037		0 8 0	,	•
Bhaugulpore	Monghyr	0 5 3	0 13 10 0 6 9	0 2 11	1 0 0	070		0 3 4	**	•
Burdwau . 💛	Bancoorah Beerbhoom Beerbhoom Hessally	1 5 7	0 12 6 1 3 11	100	0 8 8 0 1J 2	0 5 6 0 11 5 1 0 0			·	
t hittngeng	Midnapore Noncolly . Chittagong		0718	200	0109	0 7 0				
	Tipperah Hazarcebangh Lohardugga		0 8 0	0 0255	0 9 0	0 13 0	•	0 8 0 0 0 2 7	0 0 6 43	
Chota Naspore	Maunbhoom				•	0 0 13	0 U 6½			•
Cooch Bolur	Coalpaia Julpigoree				•					
Onss •	Balaworo Cuttack Poorec .		073	0 1 9	0 & 12 0 8° 0	0 7 102		0 8 73		•
Dar ca	Backergunge Cachar Dac x Fitt recupore Mymensing	مز	5 12 16	6 1 0	0 .5 6 0 1 11 0 5 % 0 3 2	0 5 9 0 5 3 0 5 3 0 2 4		0 3 44	,	
3	Syllet (Chunparun Gyn	4 1 911	0 10 5		5 19 0 0 8 1	0 1 1			0 13 2	
Patna	Sarun	5 7 4 0 11 0 0 5 0		12 3 11 0 3 7) 0 8 0	1 4 0 4 10 G	0 11 0 0 13 43 0 8 0				
Presidency	Calcutta		 0 47 0 1 9 4		0 TK 0	9 13 0 0 13 0 1 7 4		0 3 0 0 11 0	011 0	, , ,,
Painlinkina	Dinagepore Maldali		1 0 0		0 9 0 0 8 0 0 7 2	0 0 0 0 0 0 8 9 0 4 10		0 5 0	1	
Rajshahve	Moorshedabad Pubna Rajsbahyo Rungpore		0 13 5		0 15 11 0 6 10 0 2 9 0 6 0	0 12 0 0 1 1 0 4 5 0 5 0		0 3 9		

- F				T_		SUPPOSED :			1		3	
e redeem	ands.	GREAT ZES PAYING M Re 50,000	ORF THAN REVLAUE	LARGE ZE PAYING N Rs. 5,000 1	MINDARTES IORD THAN REFERUE.	other the	ng commi	ors payir sali sma sai Re lu	Holdelso full T	FRIVENUE- LNURES.	тефеван	ands
Landholders who have redeemed	Purchasers of waste lands.	Hold to adviduals turd r law of pri- magentine	Held by individuals and wider of white and or white	Under law of primo-	Under ordinary law	Sarall remindence other than those of cultivating communities.	Provietare culticating commu- tites paying in common,	Proprietive cultivators payine separate y, in luding all small calaks paying less than Rs. 100,	Ir perpetuity	For the	Land) Hers who have redeened the revenue	Purchesers of waste lands
٠				,		3 00	• 2 0 0	2 0 0	b 0 0	•	20 0 0	2 8 20 % 30 0
		0 8 0	2 0 0 0 6 9	25 U	0 12 • 6 1 × 6 0 G 6; 6 3 4	0 8 6 3 9 6 0 ¢ 5		0 8 B	280	0 12 0 0 12 0	2 3 0	
	1	1 8 7	1 3 U	1 7 11	0.15 2	106	, .		. a o L			
, 3 0			0 1 ₁ 9 9 9 0	0 2 0	617 U	0 2 0	•	0 4 0	. v u	3	1 4 U	
	to o to					0 6 1) Nono	0 v v3			•		
i			a 3 6		, 2 9; 4 3 0	0 4 91		0 5 1 <u>3</u>			·	•••
	3 0 6				n 2 0	6 1 (c	0 4 0	" "	1 7 0		1 12 0 10 5 12 7	
, ,	પ હું છું			•	Not krown	611 0			1 12 0		1 12 0	0 8
•		2 (1 1)		! !	•	200						
`			0 0 0 2 0 0		0 / 0 0 2 0 0	0 12 0	,· ·	d 0 10 0	0 10 0	·	070	
•	· •		050		9 4 0	0 3 0	•		,		2 13 3	
		• •			1 0 0	1 6 6		1 0 0				/ <u>:</u>

4.—FISCAL. VARIETIES OF TENURE NOT HELD DIRECT FROM GOVERNMENT.

			 N	UMBER (т ЭF НО	LDIN	GS	r et hadiatali	1	AVERA	GE A.	REA OF	EACH	HOLDI	NG
	e	BELAR	WEDIATE LUFES IN VENIN- NU EYOIS	red rates.	occupancy.	with no	rants		DETWEE	MEDIATE LDI RO EN ZEVIN- ND RYOTS		occupancy	s with no	ants,	
Division	DISTRICTS	On permanent feaure	On farming leases	Ryofs holding at fixed rates.	Ryots with right of at variable rates	Cultreating tenants, permanent rights	Hoiders of service grants	Total	On permanent tenure	On farming leases	Ryots holding at fixed	Byots with rights of occupancy at available rates.	Cultivating tenants permanent rights.	Holder of service grants,	Total
Аччаіп °,	Durrung .				115			115				100-5			169 2 0
Bhaugal- pore	Bhaugulpore . Monglyr Purnosh	5 28					• 159 	159 28	5,028		•			0-3-5	5,028 0 0 0 3 5 11,290 0 0
Burdwan {	Reerbhoom Hooghty	Coul d r	of be ascer	tamed uni	ess the	rent-	8,342 roll of th	8,312 e zennuda	s he ser	utmized		•		4 0-0	100
Chittagong	Тірреіяв	71	700			•		773							•
Chota Nag- pore (Hazareebauzh Singbhoom†	19	676 1,129	168			786 818	1,951 2,433	512-5 19	64 0 0	¥			632	1,108 5 0
Couch Be- }	Dargeeling‡ Julpigoorge	•"	\1,9 09	•• ·			• 1 943	1 1,9 :2				•			
Опччн •{	Cuttack¶, Poorec ,	1,216 766		186 390 119,168			15,683 7 898	221,680 1.27,×32	123-8 248		206 200		•	1-2 32 3	254 O O
Dacca {	Backergunge Dacea Sylhet	14 9,227 960				•	LS	8 9,227	86 •	··· ·			•	8 0 0 	## () (j
Patus {	Chumparum	5	1,951	datien:	u fiteté	date pe	sters ker ossibly be neir estat 3,992	o griven is te.	1 by Go 'ew semi 288-2-1‡	ernment udars wou 8 0 174	lar nan	zemind at the ex	ars, 110 islance	No suc thus o	h teumos m hatiu l 296 - 2 192
Prendency. {	Nudd a 24-Pergunnal s ,	2,609 4	243		·	•••	448	3,380	724-2 177	182 2 30 				361	 477 O O
Rajshahye . {	Maidah Kuugporo	1 41		20			 	1 61	12 1,174	 	 376				12 0 0 1,570 0 0

^{*} These headings cannot be filled, because the regards of the decennial settlements contain no detail of the kind required.
† Includes Chatwals of Dul shoom and Gobundals of Singbhoom.
† The Chebro Liamas family hold a service grant between the Chebra Rungeet and Nepal on a gross rental of Rs. 500.
† These are jotedars holding direct from Government in the Western Doose portion of the district.

		I	TE	RM				ie r	T		- 1		יי	ING		•						•		AVEL			P P)	ER AC	RF	·		
•	-			NDA NDA	RD14 RTW RB A		-	fird rates.		of occurancy		its with no		Fruts.	į			Z	nor Rwin	NTI K DEK: DAR	8 V / 1 2 R / 1 3 R / 1	IAIB NRB; PRYC	N PTS	ed rates.		L'austina o		with no		38	- 1	
•	 -	On permanen	tenure.		On formung 1	Series Server		Ryots holung at fixed rates,		Ayots with right of at available rates		permanent rights.		Holders of service grants.		•	otal		On Feathament			On farming leages		By ats bolding at fixed rates.		Rects with right of occupancy at available rates.		Cultivating tenants permanent permanent richts		Holders of without the its	To	łal
		•			••••			• •	87	2 6						87	2 6				, •			•• •		ָ א יו			<u> </u>	· - -		`
		N3			••				•							385 197			0 4	6	•	. •								<u> </u>	1 	
1											•					ı						•							•	; ; ;	,,,,	
1	159	0	9	114	0 (٠.						271	7 0	0	•		-			••	•					•		•	
		0 8 :	- 1	90 13	0 (1	10			•		81	6	6		•)-6 7 0 0		0-6 2 1	- 1	2 4	1					0 0 0 14			
					•	42	5 (•	1	·		• •		42	50	0									•						
111 257		2	•	••			1 0 2 0	1				rent				14 g 1 o	1	0 14 1 n				- 1	l 12 l 14	- 1		1	8	1	, nt-fre	ee	, 170	,
47		a		·····				*	••						47 () 11	4	•		_	· · ·		 . <i>.</i>		••				0 i) 4 	
30 ı	21	0	, 4 3			•••									••••																,	
	••					***	- 1	•••			.	 0 12		1	. ,	10] f	5	5	2 4		••••		 		Į		., 14 ()	í	0 5 1 0	
8 7 2 9		- 1	12 <i>(</i>					****	- 1	*****	- 1			612		0		0 (4 6	- 1	9 (1-	12-0	. 1	\$ ts	
8		1			435		0	· ····				****		1 1,745	8	- 1		6 0 2 0	1			1 8			ı	•	.	, 11 .	- f	0 (5 0	

^{||} These are jotes held as chakran for service at the Julpean temple

The particulars required in some of the columns were not recorded at the settlement runs average rate per acre is calculated by the gross assessment on the total area.

5.-FISCAL. REGISTER OF TRANSFERS.

± 7		. -				-		- - -							N	UMBE	R OF
					Вх	VOL.	UNTAI	Y BAL	E OR (HFT.					, 		,
DIVISION •	districts	Great gemindaries complete.	Shares in ditto. Large zemindaries.	Suares in ditto.	Small zemindaries.	Shares in ditto.	Villages owned by cultivating communities	Shares in ditto	Holdings of proprietory culti-	Intermediate holdings of a transferable charactel.	Holdings of ryots at fixed	Holdres of ryots with right of occupancy.	Revenue-free tounres.	Great zemindanes complete.	Shares in ditto.	Large remindaries	Shares in diffo.
Asan (Durrung Kauroop Lukhunpore			(•	•	100			7 500 88	2				
Biougulpore	Bhaugulpore Monghyt				15 6 19	97 227 13	•						 5		•		1
Burdwan	Bancoorah Beerbheom Burdwan Hooshey		7	10 1 6	1 1 5	4 23	1								1		
Chittagenge . }	Midaaj ote * Noacolly Chittagonz			5 . 2	71 9	\$3 * 10 120 85			•••	 40	***		1		•	1	,
Chi ta Nagrgore	Hazarcebaugh																
Cooch Behar	Darjeeling .					.•			166	•	•		3				
• {	Balasore Cuttack † Poorce				11	193 238 13	•	• ,	206				153 147 104	_		1	. 1
Dacer {	Backorgunge Cachar Dacca Furresapore Momentum			1	7 %	13 45 3	-	47	183								
Patns	Churaparun	No such place under	thansfors during the roview 5	took year 67		15 43 2. 8 136 157	:	4	•	No such tenures.	No such register known	tenures rod or to exist.	 1 2			1	9
Presidency	Culcutta Jessore Nuddes 21 Pergumais		8	1 8	3,087	10 11										1	
Rajabzhye	Bograh Dunakeporo Maldah Moorshedabad Pübna		1 . 3 8		. 18	12 7 3 35 140				 37	 	 	52 68	••		•	
Į	Rajshahye . Rungpore		• "		13	10 13	٠,		29	*** *					•		

200	100		
William.	200		
****** ***	W. 100	330 f	41110
7	ALC: U.S.	710/	<i>v</i> / 0 .

	r Com	PUI.SON	BALR						1 •					1	By INHI	RRITA	NCF.				
Small zemındaries.	Shares in difto.	Villages cwned by cultivating communities,	Shares m ditto.	Heldings of proprietory culti-	Interneduate heldings of a travsferable clearacter	Holdings of ricus at fired rates	Holdings of ryots with right of occupancy.	Resenne-free tenures	Great zemindanes complete.	Shares in ditto	Larre zemindanes	Shires in diffic	Small remudares	Shares in ditto.	Villages owied by cultivating	Stares in ditto	Hollings of proprietory culti-	Interredute heldings of a true-ferable character.	Holymes of rots at fixed rates.	Hedmes of rects with right of occupancy	Revenue-free tenur
				 8 			1 . 12				·	•	;	•			7	•	•	10	•
2 5 25	41 99						3	 z	•	•		••	9 7 10	61 163				•			1
13 27									2 2	7 ·	• 3 1	1.		13	•	•			•		
8 510 5	5 1 8 1				,, ,				1	•	2	1	13 • 6 2	52 3 12 10	•	•	•	4			,
	• •	-		8	•	•			•		•		3	•			38			-	
15	9 18			. 11	4			1		•	6	6	25	14 50	•		99				5 5 11
	£	**************************************						•	•			•		5			· · · · ·			· ·	
2 .	16 2 112 85 75						•			. 16	1	77	26	16 34 1·78 190 118					· · · · · · · · · · · · · · · · · · ·	·	
29 28 27	 1 3							1	2	3	· ·	1 .#	2,054 3 6	19 10			 				3
3	14 14 										4	6 6 2	17 25 2 33	42 13							(19
10	1 18 5 4	 			 	6 	 55 	22	1		12	2	60 13	10 244 15			(42				•

the same and the			The state of the s	and the second s	Transmit the Table		AVERA	GM AREA	in agres,
								-	VOLUNTARY
PROFESTIVE	DISTRICTS	Great zemindarna complete	Shares in ditto.	Large zemırdın 105.	shares in ditto	Small zemındarıcs.	Shares in ditto,	Villages owned by cultivating communities	Shares in diffo.
Амаш	Durrung Kamroop Lukhimpore								
Bhaugulpore	Bhaugulpore . Monghyr Purnoah			·	1 226,693	1,513 5,601	979 4,197		
Burdwan	Bancoorah Burdwan Hooghly		642 104	1	9,022 5,751	7,260 204	923 46 70 i	·	
Cinttagong	Midnaport Noncolly Chittagong		•		629	RR1 27	14 <u>2</u> 15		
Chota Nagyore	Tupperah Hazareebaugh Danjeeling			•	4 ,36 7 ●		630		
)) i lada	Balayorc Cuttack . Poorec				137	3,231 0 31 191 102	27,169 3 34 45 31		•
• Dicca	Backergunge Cachar Dacca Furree-lpore Mymensing Sythet		žv.	•	•				111,719
Patny	Chumparun Gya Patua Sarun Shahabad			15,659	096 1 5		2,715 42,911 a r p. 12,319 1 36	327	
Presidency	Trhoot Calcutta Jessore Nuddea 24 Pergunnahs			 15,207	38,842 1 22	34 *25 9,134 1 53 425	438 1 16		
Rajshuhye	Bograli Dinagepore Maldah Moorshedahad		7,753	12,090 1 33	168 877 	42 2 23	7,524 678 11,181	• • • •	
•	Pubna Rajshahyo Rungpore						 7,880		

LE.							Ву сом	PULSORY SALE.		
	g 0	t fixed	th right	•	plcte.					
Holdings of proprietory culti-	Latermediate holdings transferable character	ings of rrots at	Holdings of rvots with right of occupancy.	Acrenue-free tenures	Great remindaries complete.	Shares in ditto	Large zemudan-s,	Shares in ditto	Small zemindaries	Shares in ditto.
Hold	Inter tran	Holdings rates.	Hold	Reve	-gre	Chan	Large	Sharr	,maj	Shar
3			49 1-2	119	•	. ,	• •		•	•
			7	965					, .	•
							,	12,207	24,019	"11
• •					• •	•	•		2461	•
					•				•	
						46,760	•		23 3 6	10 208
						. •			,£Ao	250
•••				•						
• •							•	155	58 as	120
	16 319			1	•	•	E0 446		13	8 111
										•
				420 1 3				,		1 101 2 19
19	.			2 1 0	•		10 415	7,314	903	766
					•					•
ละาร์ธ ช		•	•		• .					
	•	••								
*****		,		,					. '	
•••										
				•						618
				•					5 9.397	
•••		•	:	82 4.3 8			•	a r. p. 1,105 1 334	38.137	7,791 2 12
		<i>.</i>		85	l				127	213
				29			•		170	• •
				•						
				 .	,.			6,843 1 27	7,074 2 32	82 1 28
• •••	•		•		• .		*		••••	
		-		-						
•••		••			_				153 1 25 6,920	18,169
		**						. "		,
		• ••		7,871			••	*	,	21
		., .		******		•			•	•
*****		,,		*** **						4,275
•••	"	•• ••	·	****					'	,

*									AVI	BRAGE AREA I	N ACRES
					Ву сомри	LBORY SALE	(Con(d.)				
			50		Tuels a few days a few	e)		ا فو ا			
Division.	districts.		Villages owned by cultivaling communities.	Shares in ditto.	Holdings of proprietory culti- rators.	Intermediate holdines of a transferable character.	Holdings of ryots at fixed rates.	Holdings of 170ts with right of occupancy.	Bevenue-free tenures.	Great zemindaries complete	Shares in ditto.
						6					
, ,	Durrung			٠٠,٠				3			•••••
ssam {	Kamroop	•••	*****	*	112	•••••		* 4 2 0		• • • •	•
į	Lukhimpore	•••								•	• • ••
,	Bhaugulporo						_				
haugulpore	Manuface	••	• •••	•" "				' '''	•••••		••••
manguipore3		•••		,			···				• •
`	• Purnesso	•						''''	.,	,	
ſ	Bancoorah	•••				(•			373,965	
Í	Beerbhoom		/**···							22,624	722,796
ırdwan {	Burdwan	•									
.	Heoghly					··· .		ł	*****		. Alban
(Midnapore	•••				-					
										1	
ſ	Noacolly	•	··· ··	•					••	231,184	*****
uttagong	Chittagong	••	*****	···							••• ••
ı	Tipperah	•••	**** *			1					
ola Nappere	Hazareebaugh		******				.			,	
och Behar	Darjeeling		,								
							ĺ				
	Balasore	••		,	•••	1975 2 3		14 0 1	1 2 20		••
rusea 각 !	Cuttack .	•		•					poles,	. *	
`	Pooree	•••		*****	64		• • •		0 11 0		•
	Backergunge								.,		
į	Cachar †				1	•				,	
	Dacca				*** .,					,	
acca . <	Furcedpore								••••		
	Mymensing										
	Sylhet	••							•••••		
			•								
}	Chup.p.run ‡		207						······		
	Gja .	••									
tna 🗧	l'atna	• •						•••			
	Sarun	;				•••••	. degret	••• •	•••		
	Shahabad	•••	٠			• • • •					
1	Tirhoot	•		" '				••••	837		• •
,	Calcutta										
	Jossore §	•••	1						•	a. rp	
residency	Nudden									,	*****
	24-Pergunnahs	•••	ł	•						<i>.</i>	****
			1		1						
!	Rograh	••								<i>.</i> ,	
ار	nagepore			 .							
1	Maldah	•••									1444 4
yshahye		•••	٠						18		
	Pubna	.,.									
į			I	1							
•	Rajshahye	•••					•				
•			1							120,321	

^{*} It is difficult to distinguish between small semindarces and holdings of propriotory cultivators. There must be a number of the latter where estates are so small as in Chittagong, but on the other hand even the smallest semindars are very find of leasing their lands.

† A grant of 190 acres under the Assam Waste Land Rules has been transferred during the year.

OF EACH HOLDING TRANSFERRED .- (Contd.)

50,517 5,200 12,104 6,414 17 21 18 50 19,500 130 19,500 19,500 130 19,500 19,500 130 19,500 19,500 19,500 130 19,500		By inmeri	TANCE.		•						
56,074 790	Large zemindarics.	Shares in ditto.	Small zemindarics.		Villages owned by cultivating Spattenistics.	Shares in ditto.	Holdmen of proprietory culti- valors.	holdings of character,	of rycts at	arth di	Revenu-free tenures.
54					,						
39,517 5,595 12,164 6,514				****	1				1		•
30,317 5,396 12,106 6,414			4440	•			, 51			130	•
55,074 750											
30,317 5,395 12,39 13,6 12,10 3 28									į.		
39,317 5,396 12,164 6,414	• • • •					1	1		!	i	•
56,074 780	1			1	_	•			l	ļ	,
9,817	'		9,2/1	2/4 ₁ 090	•• •••					•	**
6,440 Q,915 16,323 4,3229	56,974	750			,,,,,	Ĺ		,		l,	
30,817	- 1	1		l		Γ			ł		
39,317	į		·	}]	}			1	ļ į	
39,517						İ	1 !			1	
39,517 5,296 12,164 6,414 17 21 143 143 151 623 19,050 , 1,250 136 12,250 136 10,052 780 10,052 780 10,040 10,040 10,040 10,040 10,040 10,040 10,040 10,040 1,638 2 223 18,168 2 291 1638 2 223 18,168 2 292 18,168 2 292 1638 2 293 18,168 2 292 10,040		7	* 100		1	1	•			j	****
			* ***				[
17 \$1	30,317	5,296	12,164	6.414				•			.,,,,
19,039 , 1,510 3 23 177 185 0 13 2,018 10,940 1,538 2 221 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 18,108 3 291 19,108 3			17	21							141.674
		******	51	628		1	1	*****			*****
					•						!
		*****	19,039				*****	* ****		ļ	•
			4		•						
9,542 1 13 16,110 3 28		****	•			'					. 117111
19,023 780 136 22 136 201 201 201 201 201 201 201 201 201 201			•		ļ					1	
19,023 780			9,542 1 13	16,110 3 28							175 6 1
10,022 780 10,940 10,940 10,940 10,940 133 0 13 2,018 402 18,108 3 291 18,108 3 291 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 12,538 2 223 18,108 3 291 18,108 3			1,959	136				*** +4			28
	19,022	780		- AB (-444-		*****	··· ·-	•••	87
	1					1	"				
		··· ··	*****			******		*****	••••		
10,940 10,940		41,717	••		•						h11 17
30 10,940	•••••	1		1	1	*****	1				• •
30 402	•••••	~	******	۰, •		i					• , •
1.538 2 221 18,168 2 291		******	,	l e		10,940	1		••••		•>/ •
1,538 2 221 18,168 3 291	,,,,,,	*****	•	30	******	******			••	,	** •
1,538 2 22è 18,108 2 29ì			a. r. p.	0.000		400					
1,538 2 22) 18,108 2 20]				i		i	l 1		l	1 1	
1,638 2 22) 18,168 2 29]				1 -		1	1		1		
884 257	ı	1		ŧ .	1	l	1		ł	1	, .
79 270	1				i	i	1 1		ł	1	Ø
14 *				1		l	1 1		i	1	278
										1	
		*****	14		*			,			1 414
6,218 3 18 5,390 3 15	1	******	6,218 8 18	5,890 3 15		ĺ					144 +4
	1			-	1			*****	,		*****
	1				•			*****			,,,,,,
			•		1	*	1 1				
		******	1,212 2 34			1 ;	1	•••			
		1	140674	3	(******		P1 6 0 0 0	٠	ļ,	
		******			.,,,,,,			******	ļ ,		
3,464 15,769 6,216 5,26		3,464	18,769	6,214				therm ,		Į,	5,265
		, ,,,, ,	*****		*****	*****],	i			
Trends to the second to the se		1++++	447764		*****	tring]	40.6.			
75,248 8,064 9,406		75,248	8,084	9,406			147444 💂	*****	77777	*** ***	
	,		'		ļ, ·	,		,	'		

¹ No such transfers took place during the year under review.

6.-FISCAL. LAND REVENUE.

	1									REVENU
					Asarsird.					
bivision.	Districts.	From settled cetates bearing revenue in past years.	Settled estates added to revenue roll during pre- sent year.	Settled estates taken off resenue roll during pre- sent year.	Collections from Govern- ment estates,	fricome from sale of Ge- vernment estates.	Miscellancous hand revenue not included in shove.	Total.	From settled cetakes bear- ing revenue in past years.	Sottled estates added to revenue rell during present year.
1	Cossysh and Jyntosh	•			2,291			2,291		
	Hills	******	******	,	2,03,205		797	2,201	******	
,	Kamroop	4,53,787	•		40000		100	4,53,837	4,58,872	*****
58am {	Lukhimpore	1,10,285	£	11,578	•		7,923	1,29,781	1,10,188	
	Nowgong	2,32,564	*****	***			82	2,32,646	2,82,564	•
1	Seebsauger	*****			2,88,718	•••••		2,88,718	•••••	
•	Naga Hills	•••••	*			•••••		·····		••••
1	Bhaugulpore	6,78,089		.	14,542	275	1,246	6,89,152	6,15,992	
haugulpore .	Monghyr	7,84,657	8,713	3,452	8,207	9,228	1,201	8,10,518	7,47.202	7,91
į	Purneah	12,81,034	••••	*	2,077	/ 102	, 1,257	12,85,074	11,72,594	***.
!	Bancoorah	4,47,613		, ,	89	******	359	4,48,061	4,52,791	
	Beerbhoom	7,86,849						7,36,349	7,88,949	
lardwen , {	Burdwan	30,56,154	2,754	1,614	1,832	·	59,818	31,17,544	30,44,040	18
	Hooghly	14,28,446	450 °		84,831			14,68,756	14,17,858	45
'	Midnapore	20,58,701	162	18,709	11,897	79		20,82,539	20,56,077	5
ļ	Noakhelly	5,47,015		69	1,53,580			7,00,664	5,15,097	
hittagong	Chittagong	7,44,519						7,44,519	5,75,671	••••
į	Tipperah	8,81,993	 .		96,838		1,161	9,79,402	8,81,397	
,	Hazareebaugh	52,640			12,174]		64,814	52,310	<i>.</i>
	Lohardugga	29,953	,	,	37,738	•••••	1,202	68,893	29,235	, .
hota Nagpore	Maunbhoom	92,158					' 38 6	92,284	90,016	• • • • • • • • • • • • • • • • • • • •
	Singbhoom	4,267			53,566			57,833	4,207	
	Darjeeling	62,796			.2		. 774	63,570	48,957	
ooch Behar	11	84,476						84,476	78,194	
	Julpigoree‡		'		1,01,172	1,460	20,380	1,23,012		
•	Palarana						000	4 10 181		
riesa	Balasore	4,01,090			17,965		226	4,19,171 8,33,635	2,97,879	******
.,,,	Pooree	8,30,456 3,12,914	·		2,579 1,71,988		641	4,85,538	5,12,495 81,256	
		Oliminia	٠.		2,11,000	•	ĺ			
	Backergunge	12,32,448		8,124	9,343	• • • • • • •	385	12,50,800	11,71,626	*****
	Cachar	1,34,972				*** **	10,000	1,44,981	1,32,907	10.00
acra	6 1 * 5	5,77,188	16,014	16,786	80,193	,		6,49,131 \	5,47,828	12,82
	Mymensingh	1,12,144 8,25,878	40	7,462	17,902	'	1.27	1,29,810 8,49,551	* 1,04,464 8,10,419	
	Sylhet	4,62,677	5,995	3,818	93,836		1,034	5,60,224		3,98,44
			.,					·		
	Chumparun	5,14,666					.,,,,,	5,14,600	5,14,648	•••
	Patna	18,80,515 14.08,278	2,933		15,582 28,252		2,210	13,96,097 14,41,678	13,77,703 14,05,214	25
atun {	Sarun	12,22,428	8,04A	1,634	3,0118			12,30,113	12,22,208	2,86
1	Shahabad	15,79,619	14,588	1,583	76,376	,.	,,,,,	16,72,161	15,72,171	14,58
1	Tirhoot	17,29,262	161					17,29,418	17,15,725	16
!	Calcutta	28,486	654	330	8,565			27,085	24,085	65
residency	Jestore	11,86,201		2,770	84,066	,	8,983	18,76,970	12,01,026	••• •
	Nuddea	-11,28,672	72,305		6,259	340	2,479	12,09,855	11,15,999	72,80
1	24-Pergunnahs	14,61,044	•	,	1,00,716		7,882	15,92,092	14,27.504	**** *
1	Bograh	3,88,260			19,293	;	8,400	4,10,979	8,85,310	*****
_	Dinagepore ,	17,47,654	•	.,,,,,	15,968	*****		17,63,607	17,44,705	10.00
ajshahye	Maldali	* 13.90.619	16,988	78	16,818	9 974	582	8,08,116	2,68,764	16,93
ajsnanye	W. W.		410	750	10,550	2,375	492 844	18,42,844 2,98,562	12,44,714 2.88,935	20:
	Puona	2,92,059	418	150	5,965	******	*****	, 49V04V02		202
Ì	Rajahahye	10,98,399	brakeb	.,,,,,,	1,157	7,400	1,982	10,38,929	10,25,329	*****

2 The estates transferred from Rungpore were not incorporated in the topper of this district until the end of March 1869.

The realizations in Sylhet on recount of estiled estates have been shown in a lungfains, instead of asparately against the estates bearing revenue in past warre and those added to the resente well during the warr.

Land Revenue.

	D. 11022			1			1	B81'5-ED			
	ė.	ģ	98.		-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	to re-		Govern-	ઙ૽	yenuc.	
year	Collections from Govern- mont usiates.	Income from sole of vernment estates.	Miscellaneous land revenue not included in above	Total.	from settled celates herring received in past , carr	Setholectoles ad hel to rever uce red during present year	Settled estates taken of re- venue rot during present year.	(alloctions from Go	Income from sale of verament est at 8	Miseallanous land eyonuc not lettaded by Above	Potal.
<u></u>		_ 						2,,91		1	2,291
	2,015		58,217 797	55,232 2,04 002	•	• .	.	3,57 709		2,605	s,i f 473
	2,03,205		100	4,53,172	7,97 207		•.	1		8	7,97,655
11,578			7,323	1,29 031	1,34,152	300				18 885	1,53,637
11,010	••		82	2,32,646	3,53.1 17					4 18)	1,12,744
	2,81,990	`		2,81990		•		4,34,608			1,44 608
	2,				•	• 108					305
			1 140	6,80,325	6,73,691	7.159	1	11,915	1,111	\$79	6,99,985
	12 912	275	1,216	₹,6%,645	7,59,918	11,028	1,202	3 723	10 232	8,550	8.08.652
	2711	B 229	1,2,7	11,75.152	12,30 618	1 752		2,762		1,105	12,36,257
	1,199	102							700	***	4,17,994
	17		350	1,53 197	4,17 549	51		49	- 105	198	7,26 644
				7 3 3 9 19	7,36,849	295 a •160	51	1,171		59,240	31,17 (7)
	107		59,818	31 01 151	30,56 552	•		8384		}	11,62719
	23, 181	576	0.17	14,12,516 90,60,602	11 25,925 20,15 239		_	8,513			20,21753
	10,696	650	2,221	20,69,603	20,17207		•			,	
G ^t	97,136		979	6 13,281	5,53 022	5791		1,60 504			7 26 36)
				5,75 671	7,9 3,203	2 155	753			•	7,16,141 9,52 (82
	87 000	1,16 610	, 1158	10 86, 695	8,41 664	2558	•••	94, 323		608	• 4,42,142
	11 ()**	1	163	61,118	52,610			P+ 171		.	7 01 51 1
•	11,975 37,909		1,712	6× 58*	29,053			38,072		1,130	68 155
	37,781		126	9+142	92,158		. 1		.	326	Hā ter
	42,701			16,968	₫, 267			53,110		·····	17 177
			746	19,703	• 59,860		•••		i	211	60 Jtd
•			7.10	75,718	82,075		•••	R77			42 152
•	2,554		14,250	93 879				81,103		15,494	96 -37
•	78,169	1,160			4.00.000			18,068		: 57	1,10,875
	9,523		226	3,07,625	1 00,853 8,30 349	• "	,	2,351	"		¥ 32 9 10
	• 1,137		1,136	5,15,064 7 ,59,566	8,12 914			1,71,983	.	641	15755
	77,669		611	1,00,000	0,12019		·				
6,124	9,313	35,993	245	12 25 371	12,69,046	1.701	•			397	12,71,144
			9,662	1,12,509	1,39,358	859	189	•	•	15,775	1 55,711 5 91,298
6711	27,476	89 964	1,613	6,745 913	5,21 057	28 796	10,613	35,801	•	··	245,23
	12,966	689	518	1,15,357	2,21,634	1,378 1,326	1,136	18 785 16,977			F 45 609
7,451	10,141	5,991	1.081	9,31 805 1,74,991	4,65,354	7,836	3,120	97,613	7511	663	5,69,135
	75,316		1,08)	2,7 8,17 13							
				5,11.648	5,13,127				• • • •	271	5,15,191
	14,310	13,410	2,113	14,07,536	13,80,395			15,556			13,95 941
	23,340	11,825	2,144	1175.757	14,12,656	4 10%	10'	29,194 3,25o		1 559	12.79,501
1,634	1.998			12,24,09%	19 21 880	1,792	2,627	78 565		••	16,87,911
	67.892			16.54,636	15,92,010	4,359		1.75.	<u>'</u>		17,32,612
			9.010	17,15,8% 40,011	• 17,1°,233 • 28,509	73	,50	5,131		"	297.
	2, 122	9,840	9,010 4,570	12,91,164	8,13,478	1,175	1,11 109	92 007		1 951	10,21,04
101	85,167		2,479	11,95,606	11 27,29,	1,777	22,551	5 694	211	3,298	11,60,88
• •	4,692	140	5,500	11,56,199	1601.041	57.797	5,376	1,00,641		7,503	16,85,191
••	23,199		3,382	1,07,813	113,68,8	16,711		17,756		3,344	4,27,555
	19,121	"	1,70,194	19,30,006	17,31 021			\$0,585			17,59,695
	13,107 9,192		582	2,91,976	2,46,652			11,378		134	2,97,55
•	11,795	2,375		12,58,884	18 29,102			11.209			13,16.31
150	3,601	12,000	629	3,05,517	2,89 198	18,220	2,291	4,482			3,14,500
	710	7,400	1,992	10,85,451	10,28,481			1,100		193	10,50,57
•••		6,010	791	11,17,526	11,11,880			,			11,11,880

/				REVENUE	HIS YEA	R - (Contd	.)			
				R	RALIZED.	.			- ST PG-	nne
Division.	DISTRICTS.	From settled estates bearing revenue in just venus.	Settled estates added to re- venue reli curing present year.	Settled estates taken off revenue roll during present year.	Collections from Govern- ment estates.	Income from sale of Go-	Mycellancous land revenue not included in above.	Total.	From settled estates bearing revenue in jast years.	Notified estates added to revenue roll during present year.
	Cossynhand Jyntenh				1,005		57.152	58 187		<u>x</u>
•	Durrung			•	3,55,092		2,605	3 57 697		
•	Kannoop	7,87,371					388			1
Азнапі	Lukhimpore	1,27,616	300				17,252	7.87,759	1.16 667	
•	Nongone	3,52,193	,,,,,,	''	1		1	1, 15 198	19, 139	
	Sectioning	,,,,,,,,,,	١ ,		4 54,604		1,139	8,57,1.32	53,162	
	Naga Hills		400	1				4,34,608		
			403	• .	•			104		61
	Bhauculpore .	6 16,221	6.755		19, 365	4,111	779	6,11,561		
Bhauguipore	Monghyi	7,60,588	9,16		8,216	40,2.19	2,97.2	8,16,195		
	Purnesh . ,	11,70 90\$	1,752	. •	2 013		1,105	11,75 775		
	Banconali .									
	•	4,19,555	51		57	105	193	115914		
Burdwan	Beribhoom	7,36,114	8 95					7,36,113		
Danwan	Burdwan	30,41,755	160 4	١.	116	100	59,110	31 01,277		•
	Hooghly	14,20 965		1	19,985	2.845	2,363	14,46-258		
	Midnapore	19 78 51%	i		3 069	262	3,143	19,85,292		
	Noakhally	5,21 034	5,613		1,27,119	15,250	926	6,70.272	= 0#	
Chittagong	Chittagong	13,41 11 12	5 62,936			10,100	,,_,,	5 62 956	709	**
	Tipperah	, 0 0 m m m			1,13 230	8,353	co	10,10,166	••	
•		8,45,319	2,655		1,10 2	I I I I I I I I I I I I I I I I I I I	• 601	11/511/511/1		•
	Hazarechaugh	51,681	,	١.	13,921		220	63 825		
Chota-Nagpore	Lobardugrah ,	27,306			31 115		601	59,355		
•	Maunbhoom .	90,768					326	9) 091		
	Smgbhoom	4 267			42,966		, ,	17,233		
	Dargeelmg									
Cooch-Behar	!	57,298			•		211	57,539		
Com 16- 131-(1913	Goalparah .	93,857		,	577	1,650	•	95,551		•
•	Julpproree				79.120		14,692	98,512		
	Balasore	1,19,110		••	a n		357	1,20,098		
()risaa <	Cuttack ,	7,95,846	•	-	2 532		611	7,99,322	• • •	
ļ	Pource ,	41,256		•	77,669	,	641	1,59,566	4 700	
		TA SHIPMY	ĺ		11,100	•	****	1,00,000	4 592	
ſ	Backergunge ,	11,(619)	1,701			18,807	897	11,62 098	.	•
	Cachai ,	In07,515	217				11,095	1,19,190	1,796	4
Dacra 4	Dacca	5,02 617	20,901	5,540	25,807	• 69 370	701	6,23,945	1	
Ì	Furce pore .	2 14,077			14.043	6 076	580	2,35,276 ,	.	
	Myna asingh	8,13,046	1 326	••	18,747	27 91 8 5	.,,	8,56,031	1	
i	Sylhet	8,40,005	7 836	,	60,×67	790	663	4,25,161	12,274	
,	Chumparum						İ			
	1.	5,11912				•	271	5,15,183		•
	Posture	18,74,561	•		13,874	.	1,895	13,90,830	•	• •
Patna {	Patna	11,07 120	5,571		24,713		1,515	14,37.528		•••
	Sarun	12,14,960	1,497	•	2,074			12,22,465	.	••
	Sichabad .	15,87,310	17,343	••	68,362		1,806	16,71,311		
(Turboct	17,25,536	4,350	•	·•			17,29,895		••
i	Calcetta	22,36%	73	***	1,141		1,710	28,232	.	
Presidency {	Jessore	9,36,355	1,143	3	72,496		2,288	10,12,315		***
I	Nuddea .	11,02,571	1,777	22 581	4,154	241	3,298	11,34,622	ļ	
i.	24-Pergumaha	14,14,586	51,492	••	15,038	231	4,870	14.80,217		
1	Hograh	3,86,193	16,714		17,786		3,3 :0	4,24,002		*****
í	Dinagepore	• 16,48,421			15,981	1,025	1,85,872	18,51,240		
1	Maldah	2,54,132		•••••	999 0		134	2.94,256		****
Rajahahye .	MoorsLedabad	13,14,619			31,406			13,26,025		
!	Pubna	2.83,422	18,202	2,291	3,419	3 010	479	3,12,828		
. 1	Rejehaliye	10.25,219			921		988	10,27,128		••••
l	Runspore	11,11,325		*****	*****		802	11,12,127	25,280	
	1				,			/		

0031	OF COLLECT	HONS.			NET COLLECTIONS DURING THE YEAR.										
Settled estates taken off revenue roll during present year.	Collections from Government estates	Income from sale of Gevernment cetates.	M. cellaneous land revenue not included in above	Total.	From settled estates hearing re-	Netled settles added to recine	stiled estates taken of recenue ron during pressut year.	(th. tions from Government	Present from sale of Government estates	Uycellan cus land recent, not	Total.				
Z.	5-	<u> </u>		F		<u>'</u>		1		<u> </u>					
٠								1,005	• ••	54,76	54,4				
•••	49,785		,	49,755	4 50 564			3,05,307	•	2,605 385	3,67,0°				
			1,399	1.16,667 20,838	6,70,701 1,05,207		*			15 458	1,21,0				
	-	• •	1,	53 162	2,93,531			1		4,139	3,03,0				
	62,751		·	62,751	.,			3,71,657		82	3,71,9				
••	0.0,7:11			61	• •	817			.		3				
•	-	·					1	•		•	410.19				
•				•••	6,16,221	6,785		13,365			6,36,3 15,4				
•	317		. •	4 517	7,60,589 11,70,905	0,162		3,195	19 232	2 97 1 1,105	11 75,7				
•	1+		"	11	11,711,-1177	1,752		1,570		1,100					
	.				4,18,555	54		57	105	193	1,14,9				
				,	7,36,259	295	•	• •		•	7,36 :				
•	-				80, £1,755	760		116	100	59,146	31,01,				
	3,417	• •		3,117	14,20,965			16,565	2,545	2,463	14,42,5				
··· ·				••	19,75 518	•		\$,069	3h3	3,117	11,00,0				
	101			1,203	5,20,235	5,613		1,27,615	15,250	926	6,690				
•				٠.	•	5,62,936					5,62,1				
			•		5,85 318	2,655		1,13,239	8 353	601	10,10,1				
			-		51,681			11,921		250	63,5				
	765		•	703	27 300	•		30,680		601	58,				
					90,763					126	91,0				
					4 26%			12,966	•		17,1				
					5 7,298					211	57,5				
•	. 88	•	''	88	98 357		l "	750	1,650		95,7				
	11,025	•		11,025				68,095		11,692	82,7				
	11,000				•	"		!			•				
•	88			88			j	1,19,110	573	5	1,19,7				
•	• 501		.ħ	50 s 8,323	7,95,946			2 174		611	7,09,9				
	3,731			8,321	76 661			73,938		1.11	1,01,2				
					11,46,193	1,701			13,507	797	11,62,0				
			448	2,248	1,06,053	243	,		٠,	10,647	1,16,9				
•	.	•••		•	5,02,617	20,901	5,519	25,507	65,370	701	6 28,9				
					2,1 4,077	***		11513	6 076	550	2 35 2				
	107			107	8,13,016	1,326	•••	8,610	27 915 790	0.00	8,55,9 4,07,8				
•	5,036			17,810	3,36 731	7,836	• •	61,831	7.10	663	450750				
		,			5.14.912	••••				271	5,15,1				
				••••	13,74,561	•••	•	18,87 1		1,895	13,90,3				
				• •	14,07,120	3,871	******	21,713	••	1,515	11 17,5				
		• •••		••	 12,18,966 	1,127		2,07.2	•••		12,22,4				
	1,500			1,500	15,87.310	17,888		66,562	• • •	1,306	16,73,5				
	•			1.000	17,25,536	4,359					17,29,9 2,,1				
		****	• •	1,822 38,046	9,15,406	1,143		67,326		 2,031	9,55 (
	" .	******	•	84	11,02,571	1.777	22,581	4 120	211	8,290	11,81,5				
	34 759		'	759	14,14,5%	51,492	22,041	14,279		4,870	14,85.4				
•	1 1	***			3,86,193	16,714	*****	17,786		3,339	4,21 0				
	916	****		916	10,48,421	•••	*****	15,045	1,025	1,85,872	18,50 3				
		****		.,, .,	2,81,132	**** *		9,09		9 181	2,91.2				
	316	*****		316	18,14,619		•	11,690			13,25,7				
	108	*****		108	2,85,427	18,202	2,291	. 3,311	3,010	479	8,12,7				
		441444		*****	10,25,219	*******	*****	921	••••	983	10,27,1				
	1 1		1 l	35,280	10,75,745		1	. 1		802	10,76,5				

		OUTSTANDING BALANCES.								NUMBER OF SALES FOR ARREARS OF REVENUE.						
Division,	District.	From settled estates bearing revenue in past years.	Settled estates added to recome roli during present 3 car	Serried estates taken off revenue roll during present year	Collections from Government estates.	Income from sale of Government estates.	Mixellaneous land revenue not included in above.	Total.	From settled estates bearing revenue in past Jears.	Settled estates added to revenue roll during present year.	Settled estates taken off revenue roll during present year.	Collections from Government estates.	Income from sale of Government estates	Miscellaneous land revenue not included in above.		
•	Cossent and Jyntech Hills			ŗ	• 1,286			1,286		*****						
•	Durrung .		•					•								
•	Kamroop	9,896	*					9,890		,						
	Luckunpore	6,806					1,633	3, 130		, ,,,						
458m			•	r	•	•	,	,,,,,		, ,,						
1 1016123					, ¢			•								
		•														
	Nowgong .	151	•				-	15+			٠.,				1	
	Serbsan" or			٧				· ··								
	•	,														
	Naga Hills	٠.	••		•					•	٠					
,	Bhaugulpore	56,470	101		1,55h			121,83	1'							
haugulpoæ	Monghyr	10,768	1,866		177		578	52, 159	20							
	Purneah	59,718	••		* 750			60, 132	25	•						
	Bancocrah .	3,612	•••		.47			3,729	1							
	Bearbhoom					•										
	Bermoom	3,302	• •					8,303	1	,	,					
Burdwan	Budwan	14,754			305			15,059	43	 .						
	Rooghty	7 900			13 539			21,790	29		•					
	Midnapore	36,721			5,111		l L	37,960	3							
	•															
	Nonki ally	:3.48~	150		3 ,185		•	72,171	s							
luttagong	f ittagong		1,82,122	7\8	! !			1,53,205		201						
														<u> </u>	-	
	(Toppersh .	37,189	229		10,925		7	18,200	"							
		1	•						Ì						l	
	Hazara ebeugh .	956			37,250			38,206							İ	
hota-Nagpore	tobardu cah	2,617.			6,627		580	168.8							1	
mua-riak lenti	Maunt boom	1 350						1,390	1			١.				
	Singhboom				10,144	1		10,143	1							
	(Darjeeling ,	1,781						1,781								
	Совраны						/"	1,751						"		
oorh Behaa .	11.					"	'			"		"			1	
•	Julpigorec	1			1,083		802	2,785		<i>,,,,,</i>						
			1	J	ł	1		I	1	1	1		1	1	1	

The cause of decrease in collection at that a remission destroyed by inmidating, was made as per like it of the increase under the feed "active destates bearing reverted and increase of the rest and into six of the six o	of Es 2,676, on account of ergos or. tue, nue in past years" was owing to under the head "muscellaneous tesof revenue, and partly owing r was formerly put up in one lot, it to oppose each other, and after headed it amounts thee selves, ed this combination during the nect lots, and each lot was sold hanced rates of assessment.
The cause of decrease in collection is that a remission destroyed by immining, was made as per Road's ord. The increase under the head "settled estates bearing revette enhancement of the rates of revenue." The increase and the rates of revenue and the increase of the rates of revenue and the remaining the respective of the rate of the rates of revenue and the remaining the respect of the rate of the rates of revenue and the remaining the respect of the rate of the rate of land producing indian-croise and the remaining the respect of the rate of land producing indian-remaining the respect to the res	nue in past years" was owing to under the head "insectianeous tessof revenue, and partly owing r was formerly put up in one lot, it coppose each other, and after hivided it amongs the select this combination during the net lots, and each lot was sold hanced rates of assessment.
The cause of decrease in collection is that a remission destroyed by immining, was made as per Road's ord. The increase under the head "settled estates bearing revette enhancement of the rates of revenue." The increase and the rates of revenue and the increase of the rates of revenue and the remaining the respective of the rate of the rates of revenue and the remaining the respect of the rate of the rates of revenue and the remaining the respect of the rate of the rate of land producing indian-croise and the remaining the respect of the rate of land producing indian-remaining the respect to the res	nue in past years' was owing to under the head "insectianeous tessof revenue, and partly owing rwas formerly put up in one lot, it coppose each other, and after hivided it amongst the selves dethis combination during the net lots, and each lot was sold hanced rates of assessment.
The increase inder the head "sertiod estates bearing revenue to the rates of revenue to the rates of revenue. The increase inder the head "sertiod revenue. The increase inder the head "sertiod revenue. The increase inder the the first revenue and revenue independent indicate-ratio the medial was knowled down to one purson, they subtitle late Depute Commissioner, Major Stewart, derive yearbunder report, and divided the medial into five dist to the shipest bidder. The increase of revenue its evenue in evenue is owing to an increased rates direct during the given in the revenue is also included in this table. The increase in revenue is owing to an increased rates direct during the given in the revenue of settled estates and increase in the revenue is also included in this table. The decrease in the revenue of settled estates and increase in the revenue are owing to revetlement inside during to the roll on account settlement of Barah lands by the contract of the roll on account settlement of Barah lands by the contract of the roll of the roll on account settlement of Barah lands by the contract of the roll	nue in past years" was owing to under the head "miscellaneous tesof revenue, and partly owing rwas fermently put up in one lot, it coppose each other, and after hivided it amonest their selves, and this combination during the nect lots, and each lot was sold hanced rates of assessment.
the culturement of the rates of revenue. The increase lapt revenue was partly owing to the increase of the rate of the fact that the tract of his open continued and increase of the rate of the fact that the tract of land producing indian-rable and the usual budder-combined amongst the melvies in the melval was knocked down to one person, they substitute the state of	under the head "masclianceas test of revenue, and partly owing rwas formerly put up in one lot, it coppose each other, and after hyded it amongs the selves the definition during the met lots, and each lot was sold hanced rates of assessment. If assessment on all lands intro-
Julker revenue is also included in this table. The increase in revenue is owing to an increased rate duced during theyear. The sum under acad unscella fees and lines imposed under Act XX. of 1843. The decrease in the revenue of settled estates and increase in the revenue of settled estates and increase in the revenue of settled estates and increase in the relicional made during to the roll on account settlement of Dearsh lands by to the roll on account settlement of Dearsh lands by to the roll on account settlement of Dearsh lands by to the roll on account settlement of Dearsh lands by the estates were re-settled in perpetually with an increase resettled with a decrease of its 200. The net collections against the head "from settled estates were re-settled with a decrease of its 200. The net collections against the head "from settled estates the present year" include arrear collections.	f assessment on all lands intro-
duced during the year. The ann under acad miscella fees and times imposed under Act XX. of 1848. The decrease in the revenue of settled estates and increase inchi estates are owing to recettlement under during to the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of Dearah lands by to the restriction of the roll on account settlement of Dearah lands by to the restriction of Dearah lands by to the restriction of Dearah lands by the	fassessment on all lands intro- ieous revenue includes record
2,505 1,043 241 251 One estate bearing revenue Rs 54, was added to the estate were re-settled in perpetuity with an increase re-settled with a decrease of Rs 200 The net collections against the head "from settled estateing the present year" include arrear collections. 331 200 200 The decrease of revenue is owing to the transfer of to	
2,505 1,043 241 251 One estate bearing revenue Rs 54, was added to the estate were re-settled in perpetuity with an increase re-settled with a decrease of Rs 200 The net collections against the head "from settled estateing the present year" include arrear collections. 331 200 The decrease of revenue is owing to the transfer of to	
241 251 One estate bearing revenue Rs 54, was added to the estates were re-settled in perpetuity with an increa re-settled with a decrease of Rs 200 The net collections against the head "from settled est during the present year" include arrear collections. 331 200 200 The decrease of revenue is owing to the transfer of to	he year, 2d estates were added
241 251 One estate bearing revenue Rs 54, was added to the estate, were re-settled in perpetuity with an increase re-settled with a decrease of its 200 The net collections against the head "from settled est during the present year" include arrear collections. 331 200 200 The decrease of revenue is owing to the transfer of to	•
The net collections against the head "from settled est during the present year" include arrear collections. 331 200 200 200 200 The decrease of revenue is owing to the transfer of to	rent roll during the year, 24 se of Rs. 142, one estate was
200 200 The decrease of revenue is owing to the transfer of to	ites added to the revenue roll
2,019 The decrease of revenue is owing to the transfer of to	•
2.019 The decrease of revenue is owing to the transfer of to	
Balasore	relve estates of this district to
493 493 Increase on account of re-settlement.	
8,244 8,244 Increases and decreases are owing first, to addition to the in the assessment, transfers to the fluctuating toll, and are on account of both settled estates bearing revenue added to the revenue roll during the year.	l redemptions. The collections
222 2,220 2,342 The increase of the revenue has been obtained by the cetates from the fluctuating to the fixed rent roll by theoreto decrease against heading Government estates. The realizations include arrears of last year which have	the sale of two runeut rights obtained by ditto
The increase is attributable to the purchase by Government.	nment of roal fields at Lurpur
The assessments for 1868-69 include the balance outstand	ny from proceding years.
The decrease in the ascessed revenue, as compared with remission made on Command of some villages in Colonar	mat of previous years, is due to
The increase in the collections is on account of waste land	
The decrease in the assessment is owing to the am estates, and the increase in the realization is on account balance, its 11,282. The Government estates in the East the collections fluctuate.	t of the (ninction of met year's
Decrease is caused by the transfer of land revenue paying Mech capitation tax The asse sement of revenue for last year includes balance.	

	•	1	our	STAN DI	NG BAL	NCE	3.		NUM	der o	F SALI	S FOI VENU	L ARE	EARS	OF
Division,	Districts	From settled estates bearing re- venue in past justis.	Settled estates added to revenue roll during present year.	Settical estates taken off recenue roll during prescut year	Callections from Government catales.	Income from sale of Governme testakes.	Mycellaneous and revenue not pucheded in above	Total.	From settled estates bearing revenue in past years.	Setiled estates added to revenue roll during present year.	Settled estates taken off revenue roll during present year.	collections from Government estates.	Income from sale of Government estates	Miscellaneous land revenue not included in above.	Total.
•	Balasore	• 2,81,748			18,037			2,99,780		• •••					
e Oriana	Cuttack	12,62,158			82,140			12,65,598	6				,		6
	Pooree	2.81,83A			- 94,814	٠		3,25,072							
	Backergunge	1.22,858		🕈				1,22,853	18						18
•	Cachar	\$1, 510	1 12	189	," "		4,680	36,52							
i	Dacca	18,470	2,905	5,062	0,997			36,424	29						29
Daces	Furreedpore	7,557			4,212			11,799	19						19
	Nymensingh	14,860		٠. ٠	2,630			17,400	21						21
	Sylhet	1,16,346	•		30,745	***		1,47,091	176		٠				176
•					•				•						
,	Chumparun .	215			*	•	8	218	•.	* W			,		••
	•				•										
Patna -	Patns	5.434 5 2 27	627	102	1.712 4,479		43	7,546 10,477	2 2				••		2
•	Sarun	2,864	365	2,627	1.185			7,039	2		•				2
	Shahabad	4,70 0 2,717			10,206			1 5,9 06 2,717	2 20				10	•	12 20
	:	- 7				"	,			-	,				
	Celcutta	•	•••		••		···	23,880		••					,
Presidency	Locate	61 # M	00		e 400			•							20
	Jessen	31.732 21,726			6,522 1,540		251	38,540 26,266	23 28						23 28
	24-Pergunnahe * ,	40,458	6,305		84,844		2,135	1,43,042	15						15
	Bograh	3,418					45	8,403							
		•				•				•					
	Dinagepore	82,403	******		8,654			86.257	8						8
Rajshahye .	Maldah	1,900	•••••	• ••	1,382 3,850			3,282 98,767	7						7
٠	Pubna	4,071	97	,	1,063			6,161							8
	Rajshahye	8,315	, ****		229			8,544	7						7
	Rungpore	5#5		•	*****			555,	5			-			5

	REV	ENUE O	P ESTAT	ES SOL	D		
From cettled estates bearing re- venue in past years.	Settled estates added to recenue roll during present year	Settled estates taken off revenue roll during present year	ions from Government	from sale of Government	Miscellanems land reverue not included in above		CAUSE OF INCREASE OR DECREASE OF REVENUE, WITH EXPLANATION OF ANY ITEMS REALIZED IN ADDITION TO THE ANNUAL ASSESSED REVENUE
From s	Settled roll du	Settled roll dr	Collections estates	In-one frestates. Miscellan		Total	
		•			••••		The decrease of Rs 227 against that of last year is attributed to a few estates being transferred to klass management, etc. Streamintport, Soobulpore Gujindropore, Dinga Macdinga, and Olendasakte. The increase sowing to the enhancement of rent of talook Sovanium, Arung, Kalkala, and Gaskui, and the transfer of metals Sreemuntport, Soobulpore, Gujindropore, Dinga, Macdinga and Olindasahee, under khas management
428					•	428	Rs. 107 abated on account of lands taken for public purposes. The realization on account of Government estates includes outstanding balances of previous years. The greater portion of the outstanding balances has been remitted.
						.	The entry under the head "Revenue last year" contains arrear payments from estates managed by Government
945			,			945	The Increase in the assessment is on account of increase effected in jumina by new settlement of certain methods.
							The increase in the revenue is caused by the progressively increasing jummas of sottle-modes made
541	••			•		541	The decrease of revenue is owns to the transfer of metals to other districts and to the removal of estates from the rent roll on account of diluvion, &c: Rs 1,605 of the outstanding balance have been remitted.
259						520	This increase is attributable to the transfer of a large number of estates from Jessore and Dacca during the year
1,547						1,547	The difference between the assessments is attributable to the fact that Rs 2,751 have been increased by improvement of certain melods and Rs 718 by re-settlement Received by transfer from Sylhet Rs 121, from Dacca Rs 1,203. Transferred to Dacca Rs 7,005, to Sylhet Rs 431, to Toperah Rs 26. Increased by settlement Rs 161.
1,609	•					1,609	The decrease is owing, lat to the fact that the officers, name, and putwaries, employed in making the collection of revenue of temporary settled estate were occupied for some two months or so in looking after supplies, &c., for the Lushia Fareitonian, and 2ndly there was a particularly large arrier in the last quarter's revenue of permanently settled estates, the estates were not sold till after the close of the year.
	•						•
200.4						284	•
234	.,					46	Rs 32,623 have been collected in oxcess on account of next year's demand
814						318	The decrease (3503) of revenue demand for the current year was caused owing to the resolution and remissions for diluviou granted to the propriet is of uparian estate under the provisions of Section 5, Act IX, of 1847. No sums realized in addition to the annual assessed revenue.
60,505				63,706		1,21,211	
3, ;42	. •.					8,342	The realizat ons include Rs 13,278, arrears of last year, and exclude Rs. 182, as remitted on account of revenue of one alluvial mehal.
	•					•	Twenty-nine holdings of surplus land left after appropriation to public purposes wer resumed, and Rs. 73 was fixed for the annual rental thereof. Rs. 56 was the jumina of land redeemed on payment of the prescribed tes for redemption of ground rent. This sum was removed from the roll under sanction of the Board of Revenue. Of the outstanding balance Rs. 21,341 fell due on the close of the year 1863-69, and was no recoverable by legal process within the year. The remaining sum of Rs. 2,539 was adjusted by collection and remission subsequently sanctioned.
6,131					•	6,131	The realizations include arrears.
677						677	
5,449			~ .			5,440	
						•	The increase of Rs 883 is due to the permanent settlement of the estates chuck Siddhe surce, Hazarkeepara, and Shakhatica. The addition of Rs. 18,734 to the revenue roll surce, Hazarkeepara, and Shakhatica from the Dinascoore collectorate. The decrease caused by transfer of three estates from the Dinascoore collectorate. The decrease Rs. 1,335 is attributable to the permanent settlement of the estates Burbukpor Hazarkeepara, Shakhatea, and Chuck Siddhessurce. The decrease of Rs. 33 in the miscollaneous land revenue is owing to the permanent settlement of the estate Shakkatea and Chuck Siddhessurce with the proprietors.
8,1 12						8,142	The decrease in revenue is owing to the transfer of three mehals to Hogrs. This appeared in last year's return in regard to the amount of land but not under the revenue heading. The increase is due only to a change in accounts
2,476						2,476	The decrease of Rs. 150 is owing to five mehals having been settled this year at a reduct jumma, amounting to Rs. 157-16-a, and one mehal bearing an annual jumma ks 351-5-4 having been transferred to Nuddea, as also to six mehals having been settled at an increased jumma amounting to Rs. 350-4-2. The increased luminating to the arrear balance of last year on account of wards' estates.
						8,995	• 4
106					,,,,	108	The realizations exceed the demand on account of proprietors advancing their revenues as of the outstanding balance is on account of arroars.
878						873	the re-settlement of the dry bed of the
0/0							Lind Tooler.

PART III. D.—AGRICULTURE.

PART

D.—Agriculture. 1.—Crops cultivated

				pro				i i
DIVISION.		DISTRICTS.	Rico.	Wheat.	Other food grains.	Oil seeds.	Sugar.	Cotton.
		Khasi and Jynteah Hills	26,000	2,000			1,500	
	-	• Durrung	1,75,253			6,781	910	1,027
Assam ,	. { . {	Kamroop	3,23,239		,	₹ ,15,478	2,918	2,162
		Luckimpore	41,760	,	• 830	750	300	850
	-11	Nowgong	78,913		52,473	52,000	2,300	4,500
	Ų	Seebsauger	1,54,268	,	• • ••	9,663	2,273	Not ascertained
r	ĺ		•	J				
•		Monghyr	4,27,279	2,86,389	2,04,807	38,690	39,117	
Bhaugulpore	. {	Purneah	18,43,680	1,16,766	1,22,912	2,45,824		7,800
		.,		7,1,1,00	1,00,012	2, 2.3, 12.2	• 1	*** **
	ſ	Burdwan	12,16,500	€ 10,000	30,000	10,000	15,000	5,000
Burdwan	-{							
		Midnapore ,	10,02,000	Nil.	5,30,500	39,000	1,28,000	8,000
		Bulloonia	4,84,406		48,110	48,440		2,000
Chittagong	1	Chittagong	4,00,000	Grown.		Grown	Grown	Grown in hills.
			• •					
		Hazarechaugh	6,24,128	10,194	4,80,858	89,209	10,194	5 096
Chota Nagpore	$\{ $	Maunbhoom	7,68,000	6,400	4,16,000	32,000	4-4-000	64 000
	Ч	Singbhoom	5,03,233	• 1,271	63,929	40,665		23,637
•						.		
Cooch Behar		(igalpara	4,24,778	800°	64,331	78,096	1,000	670
Coogn Behar ,	V	And the second s	4 68,400		46,810	40,810		40,810
-	-							
				•				
		Balasore		•			Sugarcane	******
Orissa	11	Cuttack	4,58,696	705	60,298	10,6-2	1,411	4,231
•	1	Poorce ,	4,14,4/8			•		5,267
	1			•				
	-11	Backergunge			•		•	•••••
	- 11	Cachar Dacca	1,30,000			1,000	150	2 500
Dacca .	.₹!	Furredpore ,	1,02,313	500	2,51,322	35,000	10,000	100
	4 1	Mymensingh ,	22,25,680		2,07,722	10,000	500	
		Sythet	15,00,000		62,500	25,000		100 💠
	:							
		Chumparun	12,23,120	2,80,517			10,16,925	
							^	
Putna ,			•			İ		
	H	Sarun	4,75,000	2,75,000	3,22,320	25,000	35,000	25,000
		Shahabad	17,50,000	3,06,250	5,25,000	43,750	87,500	43,750
		Jeasore	16,39 900			39,000	17,000	4,11,1
Presidency	{i			•				
	Ĭ	24-Perguunahs	8,84,318		87,872	50,500	401	8
		Dunaranava						
Rajshahye	1	Dinagepore	10,41,702		1,56,670	2,08,940	2,08,940	
cajananye	١L	Rungnore	2,50,000	3ა,000	10,000	35,000		***
i			•''' ''		******	*****	******	*****
		,					İ	
			•		1			
			'	ļ	ı	'	1	

III.
in acres, actual or approximate.

Opium.	Indigo	Fibres.	Tobacco.	Tea.	Coffee.	Vegetables.	REMARKS.
******			*****			,	In addition to the preceding there as about 2,500 acres of land producing
**** *		1,039	701	4,512	•		potatoes.
		•	146	212		300 4	Besides the produce shown in this table 20,6% acres produce pulse, and 2,386 other kinds of crops
			•	15,000	•••	1,000	Killas of Crops
		3,459	800	5,400		4,800	
,		Not asce		26,397		Not ascertd.	
,				•	•	Not ascertu.	
29,232	75,347	1,720	10,075			1,240	Besides these areas, 0,475 acres produc
	1,22,912		6,145		,		sweet polatoes
Nil	1,500	1,000	<i>5</i> ,000	Nħ.	• Nil.	1,50,000	It is difficult to fill up the columns with
Nil	40,000	1,50,000	200	N _U N	No.	88,000	out information collected from the zemin dars of the district.
	- ,	•		•		* **	
		5,000				4.775	
ot grown		•	Grown	1,200	* Grown	Grown	 Planted by two of the tea planters Messrs Fuller and Langlois, on a limited scale.
10,000		5,096	2 000	700	,		
.	32,000	32 000	1,92,06	1		12,760	
				•.		3,200	Pulse 3,813.
	1	.					- •
	• • •	٠ . ١	100	125		10,300	
	• •	• 46,810	46 8 10			46,4 <u>40</u>	In this district the measurement of land is made by ploughs, which vary according to the strength of the bullocks em- ployed. The information required by the table cannot the refere be given.
able crops.							
95,480			4,914		**		
'			-,072		***	5,567	
				, "	 .	"	•
Į		[•• •			*	No information obtainable.
. [·	60	• 41	24,000		500	
						1 .	Bosides the produce shown in this table 300 acres produce kullar, and 4,400 othe kinds of crops are laid out as frui
	1,000	6,500	1,000			500	gardons.
1	15 000	12,000	* ***			• ""	
.				2,210		94,000	
		j	•			0.,000	
\$06531.71	60,705 to 75,170		••••		• •		The total cultivation of indigo is given by the factories as 40,470 becams: but the extra means available to the
53,000	2,75,000	10,000	5,000		•	No comment	
23,130	16,370	21,875	7,292		• •	No separate field,	
,	1,401	21,010	,,2,,2			14,583	
	50,000		7,000	• *****			
 .	262	7 409	4,455	** ***	··· ,	7,798 Betel 99	
		9 04 010	2,08,910			pin 700.	The Collector romarks that "these figures
	15,000	2,08,940 3,583	2,95,930 3,000		••	62,270	are the result of the wildest guessing, as f have been ordered to fill up the columns."
	· •	1	·		, ,	25,000	Mha (2-1) atom states That at an immunity to the
				******	***************************************	•	In the table even approximately. Ho adds the following remarks—The plants and trees cultivated in the district are botel-nut, lack, mulherry, lemon or line of different kinds, guava, tamarind, coccanut and indisc, paddy of all kinds, mustard, peas, wheat, barley, &c.

STOCK 2.

Stock 2.

Division.		Districts		Cows and Bullocks.	Horses.	Ponies.	Donkeys.	Sheep and Goats.	Piga	Carta.	Ploughs.	Boats.	Remarks.
	{	Durrung		49,0	00 15	. 170	4	2,500	500	25	15,000	500	
Leenzn:	{	Kamroop .,		2,35,3	151	1,077		20,648	17,478	20	80,878	5,981	
	l	Luckimpore	•••	25 0	150	200		10,000	2,000	200	50,000	800	Elephants 20 Buffaloes 4,00
	ſ	Burdwan		18 ,00,0	00 1,000	400	100	5,00.000	10,000	5,000	2,50,000	200	
Burdwan	{	Hooghly		2,48,5	464	1,891	297	65,326	5,245	2,095	72,854	1,797	
•	Į	Midnap,re	•••	69,0	o :			85,000	10,000	960	1,00,000	250	
Chittagong	•••	Bulloosh		15,4	59 17	20		2,575	6	110	1,21,569	350	
Chota-Nagpore	S	Hazareebaugh		. 2,00,00	0 200	500	100	2,500	2,000	400	50,000		
CHORE-ITAS POTO	{	Lohardugga	•••	2,75,0	200	2,000	25	(16,00C	10,000	1,000	50,000	None.	
Cooch-Behar	{	Darjoeling	•••					•		,	*****		No attempt has been mad to obtain an enumers
	(Julpigoree	***		•		•		•••••				tion No donkeys are obtainable m this district, an very few horses an boats; the other anima, are more numerous, an carts and ploughs ar easily obtainable.
Отина .	{	Cuttack	,				a	•••••	*****	*****	******	,,,, ,	No enumeration of stoc has been made.
	Į	Pooree	•••			q		•	••••	****			The information for the table has never bee collected, from fear conting suspicion an alarm among an ignorant population.
•	7	Cachar		1,00,00	0 10	1,200	1	10,000	600		30,000	1,250*	* Small cances of the di
	il										•	•	Under the head "cows as bullocks" are also i cluded buffaloes.
Dacca		Furrecdpore	•••	2,98,00		2,000	"	10,000	100	500	50,000	15,000	Cattle plague prevailed some extent, hence d crease in column 2.
		-	•••	10,00,0	- 1	2,000		1,000	2,000	500	3,27,560	10,200	
	Ų	Sylhet	•••	12,00,00		1,700		60,000	550	8	6,75,000	1,40,000	
•		-	•••	. 6,96,3		3,324	666	7,78,942	19,228	248	38,522	98	
Patna .	Ì	Sarun	••	45,50		500	200	10,500	2,500	1,500	20,000	60	
		Shahabad		2,50,4		528	1,569	10,000	50,920	1,200	25,000	25	
Presidency		24- Pergunnales	•••	2,54,3		2,002	500	66,940	5,908	7.664	43,220	5,906	"The Collector states th
Rajshahyo	{	Dinagoporo Maidah		20,00,0		4,000	200	5,000	\$,000	25,000 5,000	5,00,000 700	1,900	these figures are the resi of the wildest guessing, I have been ordered fill up the columns.'
	Ì	Rungpore					"			•			The Collector states that
		and bol o	•••	•••••		•	•••	•••••	******		******	4-14	as impossible to fill this table even appromately. He adds t following remarks—" I mestic animals are cat huffalces, sheep, goa and pigs, &c."

3.—RAT	'ES OF	RENT	AND	PRODUCE.	

Divisions.	_ /			AVERAGE REST PER ACRE FOR LAND SULTED FOR										
•	Districts.	Rice.	Wheat.	Inferior grains.	Indigo.	Cotton.	Opium.	Oil seeds. 1	Fibres.	Sugar.	Tobacco.			
	Khasi and Jyntosh Hills*		•	*****	******				•					
	Durrung	1 14 8		182	•••••	182			182	1 8 2	192			
_	Kamroop	111 1		7.70.0	·····	182	******	1 8 2	******	1 8 2	182			
Assam	Lukhimpore Nowgong	2 0 6		1 10 0	4	1 8 8	4.1.41	1 8 3	*****	,	1 8 9			
	Seebsaugor	1 14 8			******	182	*****	182	182	182	185			
• (Naga Hilis	080	•••••	•	******	*****	•••••							
•	Bhaugulpore	10 0 0	8 0, 0	3 0 0	12 0 0	12 0 0	12 0 0	600	800	16 0 0	10 0			
Bhaugulpore	Monghyr .a	7 0 0	500	3 8 0	380	500	800	1 1	500	11 0 0	7 9			
Ĺ	Purnealı	200	100	100	100	*****	*****	1 0 0	100	100	10			
ſ	Burdwan	1 10 4	279	200	185 Q 0	20 8 0	******	1	800	9 10 0	4 0 0			
Burdwan	Hooghly	600	******	780	*600	900	*****	900	9 0 0	900	90			
l	Midnapore	580		800	9 19 0 0	13 0 0	•	1 1	5 12 0	80 0 0	10 0			
Chittagong {	Noakhally	808	{	Sown in rice field	}	600	{	wine field	rown on home- cad land	\$				
Contragong {	Chittagong	7 12 0	10 0 0		Generally th	ere are no sp		1	1 4 0	16 0 0				
ſ	Hazareebaugh	1080	1080	180		180	600	1	180	600	3 0			
Chota Nagpore	Lohardugga Maunbhoom	3 0 0	8 0 0	0 = 6 0	0 6 0	0 6 0		1 1	0 12 0	3 0 0	".",			
l	Singbhoom †				******	1 11 0	••••				,			
۲		1	(200	12 As. to 1	Nono.	12 As to 1	None.	180{	0 12 0	0 12 0 to	0 12 to			
looch Behar .	Darjeeling ‡	180	{ to 5 0	Re inTeral, Rs 2 to 3 in		Re.		1 . 1	100	1 0 0	10			
Journ Bouar .	Goalpara	200	200	Hills. 2 0 0		*****	431.24	200		1.00	20			
- 4	-Julpigoree∥				•		•				50			
	Balasore	100	800	4 6 0	(Turme-	800	(Vege-	1 8 0		3 0 0	50			
r1688	Cuttack	1 10 0	1 15 0	1 18 0	190	1 4 0	2 2 1 to	1 10 0		570	7 14			
Ì	Poored	0 13 0			•	080	298		*** `	******	**** ,			
ſ	Rackergunge	3 0 0		2 4 0		2 4 0	******	" - "	2 4 0	2 4 0	1 5			
	Cachar ,	150		******	(0 12 0	,	******	(1 4 0)	1 5 0	1 5 0	, "			
acca	Dacca	to 0	} ·····		1 to	}	14	1 to 0 }	,	{ to 0	}			
,)	Furroedpore	1 12 0	1 12 0	120	2 8 0	1 12 0	**** 1	J *	2 4 0	4 0 0	1 2 0			
	Mymensing	{ 1 12 0 to 8 18 0	}		0 12 0	., .	*****	180	1 8 0	8 00	0 15 6			
ll l	Sylhet	2 1 1	' }	0 10 0	*****	2 2 9	*****	106	2 0 0		******			
	A1	8 to 2-4		(1 8 0	} 2 4 0		4 0 0 and	(2 4 0)	1	1	}2 4 0			
įį	-		2 4 0	8 0 0)	240	(8 0 0	{ and }	*****	8 0 0 and 7 0 0	<i>s*</i> • •			
Patna	Gya	3 0 0	3 0 0	200 720	3 0 0 4 8 0	6 0 0 8 8 Q	8 8 0	180	8 4 0	6 0 0	4 8 4			
{		1	6 4 0	7 2 0		•		* 0 0	′ • •	12 8 0				
[]	Shahabad	4 12 0	4 12 0	3 4 0	7 13 0	8 4 0	12 0 0 12 0 0		8 4 0	5 0 0	16 0 C			
()	Tirhoot	8 2 0	800	4 0 0 1 12 0	1 8 0 8 12 0	8 0 0 3 2 0	3 2 0	1	2 8 0	8 0 0	3 2 0			
,		(130)				S	8 7 0 7						
j	dessore	4 0 0	} """	250	•••••	·	····· 1	2 5 4	*** **		*****			
Presidency	Nudden	$ \left\{ \begin{array}{ccc} 1 & 8 & 0 \\ & to \\ 2 & 8 & 0 \end{array} \right] $	1 2 0	0 19: 0	0 8 0	******	,,,,,	1 2 0	280	600	8 0 0			
{!	24-Pergunnahs	600		480	-,, s		******	480	4 8 0	15 0 0	12 () (
ſ	Bograh	8 0 0		180			******	•		900				
	Dinagepore	2 4 8	*****	180		******	•••••	2 4 0	2 4 0	600	3 0			
Rajshahye	Maldah	280	200	0 6 0	0 12 0		•••••	0 9 0			8 0 0			
	Pubna	8 0 0 1 8 0	3 0 0 1 8 0	2 4 0	180	******	*****	180	3 0 0	800	8 0 0			
		1 4 9 9 1	* 6 0	1 4 5 0	,	******	*****	1 T O V	******	0 V V	*****			

^{*}Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. There is no assessment on land in this district.

*Average produce of potatoes per acre is 2,000 bs. The average rent of each class of land district under the kind district under the kind district.

*Average produce of potatoes per acre is 2,000 bs. The average rent of each class of land district under the kind district under the kind district.

**Average produce of potatoes acre is 2,000 bs. The average rent of each class of land district under the kind district.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average produce of potatoes per acre.

**Average per acre.

**Average produce of potatoes per acre.

**Average pr

AVERAGE PRODUCE OF LAND PER ACEE IN lbs.													
*	Moe.	Wheat.	Inferior grains,	Indigo	Cotton.	Opium.	Oil seed	Fibres.	Sugar.	Tohnceo.	Теа.	Coffee.	Betel-nu
	640		280	** **	160				,				
•	960		180		240		900	20	880	720	191	 ,	
	1,695		.	•	180		720		720	240	160	*** **	
	1,040		480	•	480		640		300	200	240		
	1,120	,	640		240	•	320	210	800	160	24)		
	480				150		320	120	• 174	60	320		
	32,100						•				•		*** **
	1							•					•
	500	640	820	30	. 80	20	400	320	400	450	•	••	• • • •
	1,640	958	880		160	16	400	250	0 to	619	• ' '	• •	
	1,295	290	276	12,600			175	. 535	290	500	٠,	•	٠
	1,930	960	2,400	210	80	l	460	720	1,200	490			Notat.
	1,400		600	15	480	•	1,500 •	Flax 360	2,100	480			Potato 1,600
	ŀ						Γ	Hemp 840	•			3513	
	1,200		360	•••	60 to 30	Nil	9 80	86	960	210	Nil	NH	A11. 17
	1,600		320		240		• 520	320					Chilli 820
	1,170	1,150	1,360		١.		590			740	820	320	
	1,600	960	150		160	16	800	160	1,600	500	75		
	2.140	1,200	1,200		800		210	1,900	500	1,680	ľ		
	2,100	640	480	1,600	1,920	1	490	240	1,920			•••	١
	2,952	5.84	1,176		492		1,230			_			i
}	966 {	328 } m fluis }	1 110 m Terat 210 m	None	Not known	None	530		Not known	Not known.	{ 161 10 328	}	
•	`		Hills J					1					
	(413-)	150	450	• •			960				- "	" "	- "
								!					
	жн	100	480	•	90	•	60		800	50	(Fur ne-	(Vore-	
	1,175	186	290	•	7 40	1	259		100	1,000	110) 850	(40les) 3 200	
	£1}r				13			1					
	ļ				1						1		1
	1,250		560	•	104		120	400	300 §				1
•	2,660			•	320		9(9)	160	500	50	160	'	
4	50 to 580			4 to 6	l		12010160] .					İ
										}			•
	(Hali	960	800	10	320	.•	450	070	2,400	480			
	500			12			9,600	6 k 600	3 200	160		•	
		*			•	"'	12,500	1,02,100)				
	3,287	• • •	651	•	182		331	1.			1071		ĺ
	5,600	649	2 900		!	26	2,060		50 to 120				_
	,							•					1
	960	1 00	320		120	20	190		140	ļ			
	1.250	610	1,250	16	1'8	16	129	128	512	610			1 .
	1,727	1,069	1 316	32	51	10	101	82	104	654	•	İ	i
	400	640	500	60	120	10	480	320	4411)	120			
	500	500	500	0.7	40	200	400	50	500	400			
								•		ļ	1	i	
	29,420	2,524	8,230	**	286		3,190	1,126	14,560	2,900			
	820	916	664	16			830	164	154				
	3 000	800	1,200				940	1,200	800	800			1
	1,600 960		280				80	1,500	800	1		·	1
		• •	1	•			120	360	001.	240	'		1
	1,200	000	120	95	1 ''	*****	480	4	1	720	1.		
	1,200	960	1,000	25			560	640	1,800	480			
	1 000	720	1,200	12	"	1	480	i	1,200	1	. "		
	1,200 1,200	720	720	Bundles)	7 000	480	1,200	1		
		1,010	560	70			400	1,200	לוראפי ו	: 2,000			, .

[†] The rates of rents given are approximate to those taken by mofussil landholders. They however take their rents by hals or ploughs in Term, and by houses in the hills.

|| Remarks on Julpigores — Rent in this district is paid on the plough, so it is impossible to give the accurate rate of produce per acre, as the quantity which a plough can cultivate differs so considerably in proportion to the strength of the bullocks.

§ This entry refers to the produce of raw sugar, that is, molasses (goor), made of sugarcane juice.

§ The district also produces ganja on land rented at Rs. 1-14 to Rs. 6-12 per acre. Average produce of ganja per acre 1,920lbs.

E.-PRODUCE.

E.—Prices of produce and labor at

1.—Pro

	1		*	PRICE OF		MAUND OF 801b.		¥ (
Divisions.	DISTRICTS.	Rice.	Wheat	Linseed.	Jute.	Ontton.	Sugar.	Salt.
	Khassi and Jyntesji Hills	Rs As. P.	Rs As. P	Rs As P.	Rs. As. P	Rs As P.	Rs. As P.	Rs. A4. P.
	Durrung	300		•	5 0 0	9 0 0	15 0 0	
•	Kamroop	2 × 0 to 5 0 0	} · •	· ··	500	600	14 0 0	500
Assam .	•							
	Luckimpore Nowgong	3 8 0	3 8 0		200	10 0 0	20 0 0 5 0 0	780
•	Kowkong		, ,		,	10 0 0	0 0 0	
	Scobsaugor	250		3 8 0	10 0 0 •	800	20 0 0	800
	Naga Hills	4 4 0	260			5 0 0	30 O O	500
	Bhaugulpore	2 5 0 to 2 9 0	2 8 0	2 12 0 to 3 4 0	400	25 0 0	10 10 0	5 4 0
Bhaugulpore ,	Monghyr	100	180	3 8 0,	400	25 6 0	10 0 0	800
	Purneal	1 8 0	280	3 2 0	3 0 0	.26 8 0	J1 8 0	10 O U
4 i	Beerbhoom	1 14 0 to	ζ.					5 0 0
	Burdwan	1 10 0	300	2 8 0	280	20 0 0	9 0 0	5 2 0
-	Hoophly	2 12 0	2 2 6	3 12 0	3 12 0	22 8 0	15 8 0 10 13 4 0	Laverpool
Burdwan								Rock salt 6 0 0 Red Bit salt, 13 0 0 Black salt
•	Midnapore	200	3 0 0	3 0 0	4 0 0	20 0 0	12 8 0	12 0 0
	Noacolly			3 0 4	* 3 12 0	20 0 0		5 5 6
0).44	Chittagong	2 5 6 to 1 13 0	280	240	3 13 0	980	7 0 0	5 0 0
Chiftswong ,					•			
	Toppgrah	1 9 0	8 1 6		3 12 0	900	13 0 0	440
	Hazarcohaugh	2 0 0	800	3 12 0	500	27 0 0	8 0 0	600
t'hota Nagpore	Lohardugga	1 9 6	3 2 0	3 1 0	2 0 0	27 0 0	10 0 0	7 0 0
,	Maunbhoom	180	2 12 0	•	10 0 0	18 0 0	20 0 0	480
	Singhhoom	1 7 5	280	x.,		6 10 8	16 0 U	7 2 0
	Darjechng	{ 0 6 0 to 5 0 0	} 500		8 8 0 to 4 0 0	15 0 0 to 20 0 }	 .	600
Couch Behar ,	Gowalparah	100	1 4 0		400	15 0 0	16 0 0	5 0 0
•	Julpigoreo	2 0 0 to 8 0 0	}		2 0 0 to 5 0 0	5 0 0 to 8 0 0	18 0 0 to 20 0 0	6 0 0 7 0 0
1		•	•				•	
			•	•				

DUCE.

PRODUCE NOT INCLU-	LUMNS.	Plough bul-	I por nor	GENERAL CHARACTER OF THE CLARK OF
. Name.		locks, each. Sheep, each.	Fish, per seer, Iron, per maund.	GENERAL CHARACTER OF THE STAPLE OF THE DISTRICT.
Potatoes Inferior food grains .	Rs. As P. 2 0 0 8 0 0	Rs. As. P. Rs. As P 20 0 0 8 0 0	Rs As P o Rs As. P. 0 4 0 2 0 0	Cotton, indigenous The inferior food-grains comprise Ookrai, Indian corn, Shreea
Silks. Eresh Mongah Pulse Lac	240 0 0 200 0 0 3 0 0 7 8 0	20 0 0	0 3 0,	Cotton, indigenous Sugar, raw
India-rubber Pulse Mustard Tobacco	16 0 0 0 1 8 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 0 0 2 0 0 2 15 0 0 1 2 0 0 1 2 15 0 0 1		Rice, indigenouse Tobacco, imported Tea, indigenous, Jute, indigenous Cotton, indigenous Sugar, refined and imported, Mustard, indigenous Pulge, indigenous Saft, common and imported. Fish is not sold by the seer
		25 0 0	0 8 0 0 12 8	Rice, imported Wheat, imported Jute, indigenous, Cotton, indigenous Sugar, raw Salt, imported.
Oilseed . Pulse Tea Tobacco .	1 8 0 1 0 0 30 0 0 2 0 0	15 0 0	0 4 9 10 0 0	Rice, (dhan), sugar, (geor) are indigenous.
****	{	59 0 0 \\ 20 0 0 \\ t0 \\ 25 0 0 \\\ \} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rice and tea are the chief produce of the district. Cotton, indigenous Sugar raw Rice, indigenous Cotton, indigenous.
Pulse	1 10 0	8 0 0 2 0 0 to 25 0 0 4 0 0	0 1 6 0 16 0 0 16 0 0	Rice, wheat, inseed, and jute, are productions of the district, cotton is both indigenous and im- ported from the Upper Provinces—Sugar, raw. Salt Liverpool, and the rest are all indigenous.
Other food grains .	1 4 0	30 0 0 3 0 0	0 2 0 10 0 0	Cotton, indigenous Price given of bullocks is that of one pair. There is an extra charge of Rs. 1-8 for the plough
Pungah salt . Sundap salt .	5 12 0 8 0 U	, 16 0 0 2 0 0	0 1 3 10 0 0	Of the staples of Purneah, cotton is indigenous, rice Koojee (middle quality), sugar, reflued, salt, rock and pangab
,,		20 0 0 1 8 0	S 0 0 6 12 0	The Collector has no records of the prices of articles mentioned in the headings of the frank columns. Cotton, indigenous Sugar, both raw and refined. Sait, Inverpool and pangah. Blee, both "aus"
Kalye Arhur Gran	0 12 0 3 6 0 2 12 0			and "amun." New Orleans or other foreign cotton is not grown.
Khasarie Ma-ur Flour Mustard oil Coconut oil Peas Paddy	1 12 0 2 12 0 4 12 0 3 12 0 14 1 0 1 12 0 1 8 0	•		_
Barlev 		16 0 0 2 0 0 to 5 0 0}	0 4 0 5 0 0	Rice, well cleaned. Sugar, refined. Salt, pangah
Moogh Dhall Kalye Dhall	2 8 0 2 0 0	30 0 0 0 1 8 0	0 2 0	Rice, (dhap). Cotton, cleaned
Coffee Kalye Betchut (number for the rupee) Chilies Tes	40 0 0 { 2 0 0 800 0 0 5 0 0 75 0 0	20 0 0	040 800	Wheat, imported. Linseed imported Jute, indi- genous Cotton clean, indigenous Sugar, raw Salt, Liverpool Kalve, indigenous. Tea, indi- genous Coffee, indigenous Betchut, indige- nous. Iron, imported. Chillies, indigenous
		15 0 0 1 4 0	8 0 0	The staple produce of the district is nee, betchut, and pulses of many kinds
Indian corn . Barrae	0 6 0 2 8 0	12 0 0 2 0 0	0 3 0 4 0 0	Cotton, indigenous. Sugar, raw Sait, Liverpool
,	{	1 0 0 1 0 0 to 20 0 0 3 0 0	0 2 6 8 0 0 to 0 4 0 14 0 0	Cotton, indigenous. Sugar, raw. Salt. pangah, in Chots-Nagpore, and smambur in Palamow.
٠		10 0 0 3 0 0	0 2 0 2 8 0	Rice, medium. Wheat, common Jule, common Cotton, indigenous Sugar, rufined. Salt, pangah. Iron, raw
••	•	800 180	0 2 0 2 13 0	Cleaned cotton, Rs. 32 per maund. Salt, Liverpool and pangah
•••••	"" {	10 0 0 5 0 0 1 8 0	0 4, 0	Rice, wheat, and cotton, are the principal products of the district
•••••		15 0 0 to 2 8 0	0 2 0 15 0 0	The staples of this district are paddy, mair, sugarcane, raw cotton, chillies, inutatrd seed, sesamum, raw sugar, lac, tea, fruits, and vegetables.
Reteinut Mustard seed Brass pots	10 0 0 10 10 0 0 10 0 0 0 0 0 0 0 0 0 0	10 0 0 2 0 0 to 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 4 0 8 0 0 to 7 0 0 0	Cotton, indigenous. Sugar, raw. Salt, English

E.—Prices of produce and labor at

1.—Рво

		 	,	Paice o	OF PRODUCE P	PER MAUND OF	P 80Tb.	
Divisions.	DISTRICTS	Rice	Wheat	Linscod.	Jute.	Cotton.	Sugar.	Sait
	Backorgunge	Ita As P 2 0 0	Ru. As. P	Rs. As. P.	Rs. As. P 2 8 0	Rs. As. P 20 0 0	Ra As P 7 8 0 to 3 2 0	Rs. As. P
,	Cachar	2 0 0	·	200	2 8 0	4 0 0	5 0 U	5 O Q
heca .	l'acca	2 8 0 4 2 4 0	280	200	280	22 0 0	9 n 0 to 11 0 0 8 0 u	5 9 0
'	Mymensingh	1 10 0 to 2 4 0	280		280	16 0 0	10 0 0	4 12 0
Prissa .	Svilict Balasore Cuttack	2 9 8 1 8 0 1 0 0	4 4 0 3 4 0 4 8 0	3 12 0 4 8 0	2 8 0 1 8 0 13 0 0	10 0 0 30 0 0 10 0 0	12 8 0 16 0 0 8 0 0	4 0 0 5 0 0 5 0 0
(Poores	1 15 0 2 0 0	280	3 5 0 2 4 0	8 0 0	0 10 u 20 8 0ثر	800	5 0 0 8 1 0
				•		•		
atus	Суп	2 12 1	2 13 6	3 1 2	3 3 2	26 10 4	10 0 0	6 2 5
	Patna Sarun .		1 10 9	3 1 0	4 C U	25 4 0	\begin{cases} 12 & 0 & 0 \\ 14 & 0 & 0 \\ 11 & 0 & 0 \\ \begin{cases} 5 & 0 & 0 \\ 10 & 0 & 0 \end{cases} \end{cases}	5 12 0 5 8 0 6 8 0 5 0 0
	Slinbabad Tirhoot	280	3 0 0	5 9 0	2 0 0	22 0 0 18 0 0	10 0 0	5 0 0 6 6 0
endency	Jossore	5 0 0 to 2 0 0	1 14 0 to 2 0 0		400	20 0 0 0 to 22 0 0	} 1000 {	5 0 0 6 10 0
 	Nuddea	2 8 0 2 4 0 10 2 8 0	4 8 U	5 4 0	4 4 0 5 0 0	29 U U	13 5 3	411 0
	Bograh	1 4 0	3 0 0	4 0 0	3 10 0		12 8 0 2 8 0 to 13 0 0	5 18 4 5 10 0 to 8 2 0
shahyo . <	Maldali	1 11 0	2 0 0	8 0 0	8 N U	20 0 0	12 0 0	600
	Moorshedabad .* Polyna Rajshahye	2 9 0	1 10 0 1 15 0 3 4 0	3 2 0 2 14 0 3 4 6	2 12 0 2 12 0 4 0 0	20 0 0	15 0 0 8 0 0 8 0 0	5 1 0 3 10 0 3 0 0 10 5 0 0
	Rungpore	0 10 0	.5 0 0	*****	3 0 0		20 0 0	400

the end of the year 1868-69.—(Continued.)

DUCE.

PRODUCE NOT INCL. PRECEDING CO.			TE	1B	.	Ploug	փ հ	ul-		=		•	_					Iron		er	GENERAL CHARACTER OF THE STAPLE OF THE
• Name.		Price mau				locks,			S	heley), 6 a	ch.	Fis	h, p	er i	seer.		DIRI			DISTRICT.
Betelnut Afflower Joriauder Cobacco Keshari dall		60 1 7 2	0 0 0 8			4	As 0 to 0	0	}		As				A 8	o. P.		^ Ks	 , A:	ъ Р.	Cotton, indegenous.
Aushuri dall Poss Hastmum Hastard Juffaloos each		5 2 3 8		0 0 0									•	_						•	•
'O&		65	0	0		15	0	0		•••				0	1	6.		20 •	•	0	The general character of the staple of the distrits as follows - thee, national Linseed, indigenous Jute, indigenous Cotton, indigenous Sugar, refined Salt, Inverpool. Tea, indigenous and hybrid.
٠,					{		to 0			1	to	0	}								Fish not sold by the weight. Rice, middling. Jut fair. Sugar, middling
		•					0			3		0		U	3	•		5	0	0	The staples of the district are rice, "amun", an rice, "aous", cane sugar and date sugar, and can goor and date goor
			•		{		to B	Û		4	to 0	U	2, 4	0 4	. ({		7 ()) (Approximately accurate. Threstaple of the district is paddy, which grow abundantly. Wheat grows in a very limit scale duke grows abundantly. Cotton, image nous, of excellent character grows in placthordoring on the hills. Sugar, raw, is prepare in perguinnals Hazradee and Hooseynshiahee. Cotton, indigenous Sugar refined, batt, Liverpo.
		•	•			20 10		0		2	8	0		0	2	6		10 • 5		0	All the products are indigenous.
Fohseco Eurmeric Interior food-griuns		13 10		0			to		}	4	0	0		0	3	0		6	h	o	The staple of the district is ordinary rice. The general character of the staple is course.
		-	• • • • • • • • • • • • • • • • • • • •	v			0			1	0	0		0	1	0	•	12	8	(k	The general character of the staple of the distristice, indigenous, and sait, Kurkutch (man factured)
				•		• 30	0	0		2	•	0	•	а	12	0		п	12	0	Cotton, indigenous, Salt, Laverpool The lower price of bullocks is Rs. 12. The lowest price sheep is I Rupice Sugary Formerly the were two manufactories for refining sugar, one Moteohari the other at Turkaules but they a now closed. Liverpool salt is imported for Calcutta. Crude salt to a very small extent extracted from subjects by the Nomina's home consumption. The staple produce of t district is rice, Indian corn, Turi, and Poppy.
						12	0	0		1	0	0	•	0	1	6		3	4	0	The following articles are indigenous—rice, when hisseed, tute, cotton, sugartane, and the pulsithe saft sold in the distinct is Liverpool, pung and Samber
										2	R	0		O	2	6		5	0	O	The principal articles of trade are rice, qra wheat, barley, oats, linseed, castor-oil seeds ar other oil seeds, Sundeep, sea, and pangah gali
						40	0	0		1	0	•0		0	2	0		5	Ú	0	Rice, wheat, pulses and sugarcane are the princip products of the district. Salt, panigh and roc Sugar, refined and raw
•			. .			25	0	ø	•	1	Ħ	0		O	2	0		a	0	0	Cotton, indigenous Sugar, raw and refined. Sa
						0	2	ø		2	8	0		0	ı	6		6	0	0	Cotton, indig nous. Sugar, refined Salt, rock as paugah
			_							• _					_						The information required by this table is a available from the Collectorate records
Mustard oil	{	70	()	0		1	to ()	0			4 0 8	0		1	3 0 5		}				Cotton, Bhaugulpore. Sugar, date, unrefined
Jullies Paddy	{	1		0				Ĭ													•
Cobacco Jul Jopper Grass or Bell-metal		8 5 38					0	0			0	0		O	2	0	•	6	o	0	The rates vary according to their several speed Sugar, fine, roor, dobarra. Salt, imported Cotton indigenous. Other products, midre noise Lingerd, jure, cotton, sugar dat plough bullock are all indicemous Salt, raw Tobacco, imported County rice of various descriptions ordinary use.
		,	-	•		16	0	0			٠			0	2	0		5	2	0	Rice and jute are the staples of this district, as are indigenous
'obacco .		4	8	0	•	20	0	0	1	3 8	60	0	}	e	3	O		6	0	(1	Rice, jute, plough bullocks, fish, and tobacco a all indigenous. Wheat and imseed are import from the North-West Provinces Sugar, in genous and imported. Salt, Liverpool and Sa- ber, Sheep, indigenous and imported. Iro imported.
'ulses in ordinary use		2	4	0		12	0	0	{	2 1 3	, O	0	}	0	2	0		ŧ	¥	ij	Salt, Liverpool. Rice, tobacco. sugarcane, and who
					{		to n		}	3	0	0		0	5	0		10	0	0	Rice and linseed are indigenous.
··· •·		, .	-		-			0	ľ	1	8	0		0		0		6	0	0	Rice, wheat, oil souds, jute, linseed, hemp, a tobacco, are the chief products of the district.
ocoons ilk . udigo anja	(270 270 15 20	0	0		6 16	to U	0		1	to 2	0		0	to 4	0	}	• 16	0	0	Rice, Bongal. Whese indigenous Jute, unspession, raw. Sait, rock. Silk, raw. Indigo, in nufactured.
Suffuloes	ί	30	to 0	0		20	0	0		8	0	0		0	8	0 (7	0	0	The principal products of the district are, ric tobacco, indigo, mustard, ginger, sugarcane, at jute.

2.—LABOR.

E .- Prices of Labor at the end of the year.

2.—LABOR.

•		Wages P	ER DIEM.			Donkeys	Panis	_
Digisions.	districts.	Skilled.	Unskilled.	Cart per day.	Camel per day.	per score per day.	Boats per day.	
	Khasi & Jynteah Hills	Rs. As. P.	Rs. As. P.	Rs. As. P.	Rs. As. P.	Rs. As. P.	Rs. As. P.	
	•	080	040	2 4 0			280	
	Durrung •	6080	080	,		'	{ 0 1 0	Exclusive of the pay of manjees and mollahs
Assam	Kamroop	1 0 0 0 10 0 10 0	0 4 0 0 8 0 to	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(Elephants)		800	many co and morning
	Lukhimporo Nowgong	0 8 0	0 4 0)			080	100 maunds per day
, '	Seebsauger		10 8 0	1			1 to 0	
	Naga Hille		0 4 0	,			300	
	Bhaugulpore	o to	0 4 0	3 0 8 0			300	
Bhaugulpore	Monghyr	0 4 0	60 2 0	0 8 0	i		100	
• (Purneah	1 to 8 0 8 0 to to	0 2 6	6 0 8 0	1			
n alam	Burdawn	0 8 0	038	100			2 0 0	
Burdwan ≺	Hooghly Midnapore	0 7 0		1	1	Not used	5 to 0	
•	Transport , ,	1					0 12 0	The hire varies according
Chittagong	Nonkholly	0 8 0		1	1		2 8 0	to the number of men
Cuittagong	Tipperali	0 8 9	0 4 0	0 12 0			100	1
,	Nazareobangh	0 3 0	0 2 (
Chota-Nagpore	Loharduggah	040		1		. •		
	Surphoom	. C 0 10 C))	1	,	•		
•	Darjeeling	0 12 (and	> 0 8 0	080	1}			
		" 0 7 0 to 8 0	0 8	י לו וו			1	
Cooch-Behar	Goalpara	084	to	[]} ···	None t	o be had.	1 0 0	This is exclusive of pay of manifees
•	Julpigoree	0 4 0 10 0 12	to	0 0 8	Nil	Nil.		Boats are not lived by the day in this district.
¢	Backergunge	0 4	0 2	0			{ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	}
	Caclar	08	υ (to	0 } .			1 n ()
Dacca	Dacoa	0.8	1	0 18	0 .		{ 0.8 (to 6.0 (
Errolitic de la .	Furreedpore	0 6 to	0 0 4	5 0 10	0		0 12 0 10 5 0 0	
4.	Mymensumin	1 to			į.		\begin{cases} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{cases}	0
	Usylhet	0 8	0 0 4			1	0 6	
Orissa ,	Balssoro . Cuttack	0 4		1	l		1 0	1
•	Pooreo	06	0 0 3	6 0 12	0 .		25 0	
	Chumparun	0 4	(0 2	0 0 6		,		Boat three is paid at the rate of 7 annasti pie per maund.
	Gya	`		6 1 2	ì			
Patna	Sain	0 4	i				{ 5 0 10 3 0	0
	Shahabad	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	to	to	1}			Boats are not inred by the day but by the job.
•	Tirhoot	. 6 3				i	"	and was ab any law.

E.—Prices of Labor at the end of the year.—(Continued.)

2.—I.ABOR.

Divisions.	DISTRICTS.	WAGES P	ER DIEM Cuskilled.	Cart per day.	Camel per day.	Donkeys per score per day	Boats per day	
		ks. As. P	Rs As P	Rs. As. P.	Rs As P.	Rs. As. P	Rs As P	-
	Jessore	{ 0 4 0 0	0 3 0 to 0 4 0) O R O	None	None	ioo	The hire of boats varies according to their bur
Presidency	Nuddea	10 4 0	0 2 0	0 6 9		. '	100	The rate for wages is the
;	24-Pergunnaha		0 4 0	100			3 0 0	morussil rate. The town is abnormal and at least double. Beth are rising.
	Bograh .	070	0 5 0	0 9 0	,	•	1 8 0	
	Dmagepore .	0 4 0	0 2 0	0 10 6			180	The hire of boats varies
	Maldah	0 12 0	0 4 0	0 12 0	,		10 12 0	according to their size
	Moorshedabad ,	{ 0 8 0 to 0 8 0	0 1 0 to 0 2 0	0 8 0 to 0 12 0	13		(100	
Rajahahye.	Pubna .	0 8 0	0 6 0	. 0 10 0			1 to 0 2 0 0	generally fixed according
	Rujshabye	{ 0 8 0 10 0	0 2 0 to 0 5 0	to	} .		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	diem, which, if done, varies according to ac- commodation
	Rungpore	{ 0 4 0 0 0 0 0	0 10	8 0 8 0			1 0 0	,

F.-MINES.AND QUARRIES.

F.-Mines and Quarries, 1868-69.

kaugulpore M	Khasi & Jyntoah Hills. Kamroop Luckimpore	Khasi Hills Ditto Jynteah Hills Mouzah Mothaikhar Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agoeah Hurrishpore Scarsole Paruharpoor	Lime Coal Lime Coal Coal Iron Ditto Petroleum State stone	12 6* 6 1* 1 4 • 1	Unknown Unknown Uncertain 2,000	*None of these are mines in the ordinary sense of the word; the Khasees dig out sufficient for their own wants and to meet the limited demand of the European residents of the hills. Government however has lately granted a lease of the Lokadus mine to a Company which will, it is to be presumed work it on scientific principles. Not worked in lease. The expenses of coveying coal down the Dealing are so great that it sells at one rupee a manne before it reaches the Berhampootur, and is not much in request.
kaugulpore M	Kamroop Luckimpore	Ditto Jynteah Hills Ditto Mouzah Mothaikhar Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agoeah Hurrishpore Scarsole Paruharpoor	Coal Lime Coal Iron Coal Ditto Petroleum	6° 6 1° 4 1 2	Unknown Uncertain	Not worked in lease. The expenses of coveying coal down the Deahin are so great that it sells at one rupee a maund before it reaches the Berhampootur, and is not
kaugulpore M	Kamroop Luckimpore	Jynteah Hills Ditto Mouzah Mothaikhar Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agceah Hurrishpore Scarsole Paruharpoor	Lime Coal Iron Coal Ditto Petroleum	6 14 1 4 4 1 2	Unknown Uncortain	Not worked in lease. The expenses of coveying coal down the Deahin are so great that it sells at one rupee a maund before it reaches the Berhampootur, and is not
K. K. K. K. K. K. K. K. K. K. K. K. K. K	Kamroop Luckimpore	Ditto Mouzah Mothaikhar Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agoeah Hurrishpore Scarsole Paruharpoor	Coal Coal Ditto Petroleum	1° 1 4 4 • 1 2	Uncortain	Not worked in lease. The expenses of coveying coal down the Deahin are so great that it sells at one rupee a maun before it reaches the Berhampootur, and is no
Likaugulpore M	Luckimpore {	Mouzah Mothaikhar Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agoeah Hurrishpore Scarsole Paruharpoor	Iron Ooal Ditto Petroleum	 1 4 1 2	Uncertain	Not worked in lease. The expenses of coveying coal down the Deahin are so great that it sells at one rupee a maun before it reaches the Berhampootur, and is no
kaugulpore M	Luckimpore {	Makoom Joypore Makoom Luhata hills in pergunnah Kupa. Agceah Hurrishpore Scarsole Paruharpoor	Ocal Ditto Petroleum	• 1 • 1 • 2	Uncertain	The expenses of coveying coal down the Deahm are so great that it sells at one rupee a manu before it reaches the Berhampootur, and is no
kaugulpore M	l	Joypore Makoom Luhata hills in pergunnah Kupa. Agceah Hurrishpore Scarsole Paruharpoor	Ditto Petroleum	4 • 1 2	•••••	1 potote it termines the potuminpootur, and is no
kaugulpore M	l	Makoom Luhata hills in pergunnah Kupa. Agceah Hurrishpore Scarsole Paruharpoor	Petroleum	• 1 2	•••••	1 potote it termines the potuminpootur, and is no
kaugulpore M	Mougher	Lubata hills in pergunnah Kupa. Ageeah Hurrishpore Scarsole Paruharpoor	•	2	ļ	
kaugulpore M	Monghyr '	Agceah Hurrishpore Scarsole Paruharpoor	State stone		2,000	4
,		Hurrishpore . Scarsole . Paruharpoor		7		
	,	Hurrishpore . Scarsole . Paruharpoor			416,000	
B	, ,	Searsole Paruharpoor	i i	4	132,800	
B	,	Paruharpoor	11	10	1,200,000	
B	,	37		2	144,000	
B		TACHETTE		4	288,000	
B		Baboonsale .		2 *	112,000	
B		Beldanga	İ	2	144,000	
	-	N adam a an		_	612,000	
B	7	Munglepoor			576,000	
B	•	Topassen .		9	110 000	
	Burdwan	Shalgram	Coal	1	120,000	
	i	Bansorah .		9	1,080,000	
	i	Chothcedanga	!! i	2	192,000	
il	í	Jone Jankee . 1	1 • 1	-	672,000	
		Banally		4	432,000	
_,		Dhasole		• 5	1	
ırdwan	į	Banbahal		6	260,000	
		Slubpoor		1 6	120,000	
	i	Rogoonath chuck		2	210,000	
	į	Jeenseery		2	110,000	
	٠	Snukurpore	١	• •	. ,	Cloved
C M	Midnaporo ,	Khurruel pore Nurrougpore Upper Jelly Gope	} Laterite blocks	4 quarries		A little from is also found in the hills to the west the district, and is melted by the Southals
	(Kurhurbaree and	Coal ,	3	Maunds, 300,000	
, (1	Hazarcehaugh . <	Indrajarbah Tindwa	Iron	ı	60,000	
` II*	TIEDERIC (NE GEG .)	Pergunnah Karan		1 '	5,090	
il.	Lohárdugga .	para At Rajburra in	; .		1,1,1,7	The names were formerly quarried by the Benga
		Tuppel Turna, or Pergunnah Palamow, 2 muss below the junction of the Amanut and Kool				The names were formerly quarried by the Benga Coal Company, but during the muting the build mgs and machinery were all destroyed, and own to this, as well as the means of transport bein bud and unprofitable, the operations were suspend od. The work has now been started again
[]		rivers.				
	{	Sitarampore		1	1) •	
	_	Chinakuri		1		
- 11	•	Mohanpore	 	1		
		Paharnore		1		
hota Nag-	1	Satpukhura		1		
pore	Maunbhoom	Barpukhuria .	Coal	1		
		Assensole		2	N-4	
		Damukonda .		1	Not known.	
11		Chanele		3		
		Dhemns .		1		
- 1		· Barrakur	ji i	,1 •		
1	į	Векина	Stone	2		
11	f	Dhulbhoom .,	l) (J	!!	Not worked.
		Scratkeyla	Coppor	1		Ditto.
	ļ	Dugui	y (1	11	This is worked in the ordinary native way; t
-	<u>.</u>	-	, ,			quality of the copper is reported to be good, be the produce is only nominal yet
(s	Singhhoom	Dhulbhoom	. "	,		Those sistes are turned total and the
•		Diumnoom	• [3	• •	These slates are turned into plates and cups, and used generally in the district and also export
	1	Family	Slate	_	!	The produce has not yet been ascertained.
, .	į	Korykeyla .	11	1		
- 1 ' &		Seraikeyla	ĮĮ 1	3		Iron exists in all parts of the district. It is

F.—Mines and Quarries, 1868-69.—(Continued)

Division.	DISTRICTS.	Where situated.	Mineral produce.	Number of mines.	Annual produce.	Remarks
	Darjeeling		Copper .	3	Not known.	The terms on which the copper mine is let are to give one-tenth of the produce of the mine to Government.
	Darjeeling	Dumsong sub-divi- sion.	Iron	1	Ditto.	19
Cooch Behar		,	Tufa (Lime) .	2	Ditto ,	The Deputy Commissioner behaves that nearly 1,000 tons of what is used in place of hydraulic line could be produced from this mine. It is let at the rate of Rs 50 per kiln, on the condition that not more than 1,000 maunds of lime be burnt in the year
{	Julpigoree .	 .			\	Lime quarries and copper mines are supposed to exist in the Dalmikote sub-division and Buxa Hills, but these funes have not yet been explored
Dacca {	Cachar .	,				Very little is known about the minerals of Caciar. There is a tradition that the Sunai, which falls in the Barak between Silcher and Luckpore, used to wash down gold dust from the hills to the south, but more has been found within the memory of any man now abve. Discoveries of what were thought to be strate of coal have been made from time to time, but they have invariably turned out to be either lignite or anthrocile. There is a spring of petroleum on the banks of the Larung, a stream which flows from the hills of North Cachar, and one on a tey garden near the station.
(Sylhet .	Jynteah, zillah Sylhet.	Limestone	1	Maunds 50,06 <i>J</i>	
	(Naraj .	Freestone	1	10,40,000	1
Orissa	Cuttack {	Bedharpoor (near Naraj.)	Laterite	1	192,000	In operation for works of irrigation
		Chowdwar	Ditto	1	480,000)
		Mootree .	Nodul or Lime- stone	1 brd, 2 miles by 1 mile	180,000	Limestors found 3 to 7 feet below the surface.
ſ	Gya	Puthalkutte, por- gunnah Sonout, zilla h Oya .	Stone .	20 •	5,000 Maund.	
Patna .	Sarun	In nearly all parts of the district.	Nodular Lune- stone		200,000	Nodular lime can be dur all over the district the annual produce depends on the quantity dur each year.
l	Shahabad	Rhotas Hills .	Sandstone, lime- stone, sulphet of iron.			

G.—MANUFAÇTURE.	

<i>c</i>		1														C	Lass o
6					8:	ılk.			ı				Cor	ron.			
DIVISION.	DISTRICTS.	large manu-	small works.	work	per of men arge rks.	in small	saperinten- rorks.	ditto.	al outturn	large manu-	small works.	work	nber of emen in works.	workness in small or independent ar-	superinten- Forks.	ditto.	al outturn
•	·	No. of mills and factories.	Private looms or small	Male.	Female.	No. of workmen in small works, or independent arti-	No. of European superintendents in large works.	Value of block in ditto.	Estimated annual of all works.	No. of mills and large manufactories.	Private looms or small	Male.	Pemale.	No. of workme works, or indep	No of European superintendents in large works.	Value of block in ditto.	Estimated annual of all works
[Khasi and Jyntesh Hills	ļ		,								T					
Assans	Durrung'		1,000			,	'] }			9,000		.,,,,,				Ì
,	Kamroop ,										,						
t	Seebsaugor															.	
, l	Burdwan	5	150	550	525	200		1,200	10,000		2,500			8,500			
Burdwan{	Hooghly	6	1,053	2,248		1,824	1	1,35,700	778		18,238		·· ···	22,527			6.92,210
(Midnapore	27				,		'				١.					
ſ	Noakhally			·				 			1	.,					
hittagong	Chittagong ,								· · ·								
į	Tipperah		٠، ١	···	•	•••	.`		-	٠.							
hota - Nag- \$	Hazaroebaugb		80			100			1,000		380			300			5,600
pore {	Lohardugga		,		Ç.												
'ooch-Behar.,	Darjeeling					١,			,				•••				,.,
,	Cachar	•									2,000						
), once	Furreedpore	`		•			• • •				2,000 8,000	"		2,000 10,000	**	"	50,000
1	Mymensing			,			•				2,000	٠		4,000		!	1,26,000
,	Cuttack							٠,				50					
)r198B {	Pooree				"	•	••	****									1,631
,	G								ě.			*			••		
{	Gya		100		• • •	200	•	"	 15,200		500°	**	s ···	 A 91K		•	1 98 618
atna .		"	Shops	"		-170		••••		•••	3,517 Shops		• • • •	5,315	•	•	1,25,615
į	Sarun ,	"	200	•	.	400	•	٠	2 000	*	5,000			10 000			5,000
(Shahabad						•	. •		"		• • •			••		
residency {	Јевноте , ,					.					·						
	24-Pergunnaha		4			40									•	٠.	
ſ	Maldah	2				,											
Rajshahve .	Pubna .		3			14		.		, .	600			1,700			
	Rajshaliye	32	89				11			٠.							

Davea —The undermentioned manufactures are carried on in this district, but there are no data to show the details

				Woor.			•				OTHER	Fibres.			
large manu-	or small	Numi works large	ber of nen in works.	in small pendent ar-	superinten- Forks	ditto.	al outturn	arge mann-	or small	Number men in la	of work- ge works.	workmen in small or aidependent ar-	superinten- vorks.	ditte.	al outturn
No. of mills and large manu- factories.	Private looms works.	Hale.	Female.	No of workmen in small works, or independent artizans.	No. of European superinten- dents in large works	Value of block in ditto.	Estimated annual of all works.	No of mills or large manu- factories.	Private looms works.	Male.	P:male.	No of workmen works, or mide tizans	No of European superinten- dents in large works.	Value of block in ditte.	Estimated annual of all works.
	• • • • •							•••••			*****		•••••		
		,				••••		•				•	4		
											. بيو د		•		¥
			*****			*****			, •		٠.٠.		*****		
						*****	., .,	{1 Jule and	10 } 790	400	325	1(M) 820	 8	14,00,000	• 1,20(
								(2 ynın.	<i>, , , , , , , , , , , , , , , , , , , </i>						
							1		1				.,,		
•••	" '		···· -		• • • •		.•				.,				• • •
	· .	., .,			• •			9	•••••						
	2			5	.		100		5			10			300
•••							,		,			•		 ,	***
						•••,			•					.,	
						••• ••	.,						.,		*****
•••••	į !									•				"	•
*****					•		,		1,000	•		1,000		11,250	33,750
						**			•••	7	.		•• •		163
				.							,	•	•	•	
					۹,.	,	İ,								
									9,897			13,025		1 .	49,10
	Shops 200			500			2,500	.	Shops, 500	.		1,000	٠		5,000
-						•	. *	•	,	'		**	٠		•
•••	ĺ			.								•			
••				.				2	20	2,000	3,500	500	,,,,		• "
,				.								,			
	١			5				1	800	750	500	3,200	18	1,00,000	
	1 .	-	١	1 . 1		.•					.				

required by this Table. Weaving clothes, embroidery, gold and silver work, brass and other metals, shell bracelets, boats, &c

•																CL	CO BBA
•					PAPE	R.		•					W	00D.			
Division.	districts.	arge manu-	or small	Numi workii large	ion in	workmen ut small or undependent	superinten- orks.	ditto.	l outturf	rge manu-	or small	Num work in h	Tge	endent ar-	superinten- works.	ditto	al outturn
•		No of failts and large manufactories.	Private looms works.	Male.	Female.	No. of workmen works, or in artizans	No. of European superinten- dents in large works.	Value of block in ditto.	Estimated annual outturn Of all works.	No of mills or large factories.	Private looms works.	Male.	Female.	No of workmen in small works, or independent artizans.	No. of European dents in large	Value of block m ditto.	Estimated annual of all works.
•	Khasi and Jynt ah			•		,.											
Assau .	Durrung		•		•												
Burdwan . {	Burdwan Hooghly		25 110	•		- 40 190	Ï	•	20,000		300 294			800 510			
Chittigong {	Midnapore Noakhally Chittagong		, 1 •			'		••• 			•						
Chota-Nagr S	Tipperah				•												1,00
pore (Lohardugga Darjeeling	•		• · · ·		•••	"										
Pacca {	Cachar Furreedpore Mymensing	.	150 25			450 2,000	•	 750	1,875	1	50s 200 500	50		200 800 900		20,000 1,000	
Огінна , {	Cuttack			50					1,360	1		90	설명	46	1		1,18,82
Patua	Gya .		1,400	• •		 2,610	•		915] .	240 816-pe 500			290			9,68
• Danis (Sarun Shahabad Jessore		67			Min		•	4,147		500			1,000			10,00
Presidency (24-Pergunnaha Maldah .					' , ·			•		100			2,000	-	<i></i> .	. ,,,
Raysind.ye {	Pubna Rajshahve	.									"						

 $^{\ ^{\}bullet}$ These figures represented the estimated annual outturn of works $\ ^{\bullet}$

-				lnon.			•				BRASS AT	O COPPE	R.		
large manu-	or small	works	ber of neu in works.	workmen in small or independent ar-	superinten-	dutto.	al outturn	arge manu-	or small	Number men in la	of work- rge works.	workmen in small or hidependent ar-	superinten-	ditto.	d outturn
No. of mills and large manu- factories.	Private looms works.	Male,	Female.	No of workmen works, or mider tizang.	No. of European superintendents in large works.	Value of block m dutto,	Estimated annual of all works.	No. of mills and large manu- factories.	Private looms works.	Male.	Fernale.	No of workmen works, or hidep tizans.	No of European superinten. dents in large works,	Value of block in ditto.	Estimated annual of all works.
•••••	4					3	about 20,000 mds worth Rs 40,000	}*	1	, , ,			·····		.t ,
									* ,		,	*****			
							•••••	*****				****	,,,,	}	
•••••	••••			•			••	******			" "				••• ••
	950			1,200				1***** 1	250			550	*****	•••••	•
1	480	250	50	955	1	30,000	3, 684		906			8, 119	4		3,18
			• • •			•	3		•••••					"	******
	1	<i>.</i>						, 		;		.			******

•••••		· ····				٠		•••••				••• ••			•••••
	100			200	<i></i>		15,000		, 200			400			15,000
						٠		*	٠,					[*****
	.,.										,		••••		******
	200			600			60,000		, 20			40			4,000
	350			1,000			00,000	*****	100			300	•		
	800			800		21,600	72,000		150					13,500	27,0
1	,	100	28	40	1		,	1		86	18	33	1		•••
,,,,,,			. 20	•	• •										•••
												_	'		
•••••	195			184	,	## ***	21,465		300			932			 M, K
,,,,	Shops	,							Shops						
• • •	1,000			2,000			2,000		200	••••		400			2 00
··· ·									•", "	""		,	1010 0		٠.
							*		···				,,		• • •
5	200	1,000	••	2,000			•••				.,		د		•
						• .		,							
											,				
•••								1				•			

in wood, iron, brass and copper, and not of wood only.

•																	CLASS OF
*		-			Bu	LDING	٠,			•			Tea				
Division	districts.	d large manu-	s or small	Num wor m num	ber of kmen arge thers.	cpendent ar-	e works	in ditta	nusi outturn	d large manu-	s or small	Number men i num	of work- n largo bers.	workmen in small or independent ar-	n supernten- works.	in ditto.	nual outturn
-	•	No of mills and large manu-	Private looms	Male.	Female.	No. of working in small works, or independent artification	No. of European superinten- dents in large Works	Value of block in ditto.	Estimated annual of all works.	No of mills and large manu- factories.	Private looms works	Male.	Female.	No of working working works, or inditional	No. of European supernitendent in large works.	Value of block in ditto.	Estimated annual of all works.
(Khası & Jyutcah Hill	s .	1	1.			Ī		Ī								
. 1	Durrung						l					1		1			
Assani	Kamroop		1		•				"	8	'				٠٠.		2,00,00
[Seebsauvor	'	*		"	_				١		18,076	4,613		76	• • •	25,05,62
`		1.	"	1					" '	•		16,070	4,013		/"	•••	20,00,02
* !	Burdwan		700		1	800											
Burdwan 4	Hooghly	. 1	4	200	Ī	80		5,000					,		.		
Burawan 3	Midnapur				.				•								
Į.	Noakhally								J		,						•
·* (Chitiagong .		1		1												
Chutagone {	Tipporah		'				١.	•	''			٠٠,	•		.		
•							'		'				•		.	·	
Chota Nag- (Hazarechaugh .	1	1 .	1,000	1,000				10,000				••				
pore (Lohardugga	1	-			•						. 1	•••				
Cooch Behar	Darjeeling									44		male and	l temale 12		50		lbs 8,51, 54 0
,	Cuchar			1	ĺ										ł	į	
D	1		1	١.)	500			15,000	•		•		"	- 1		
Dacca {	Furreedpore	1	1		1				!	•		•				1	
·	Mymonsing	1			!				<i></i>		•	"	•		.	.	
r	Cuttack .			65	11	į į			4,000							İ	
1	•	İ								``	,				• 1		•
Orisas {		i			i I				1	•			•			1	
1	Pource				;							•		1			
`			1	'	i					"					- 1		•
	Chumparun		1	i	ĺ	:							ĺ	Į.		1	٠
l'atna -	Gva .	1	999			11,190			1,135		. ;**	1		. [[
}	Sarun .	! }		ì	:					1	.			1	j	1	, •
ţ	Shahabad		1		:			i	1		ļ	. 1	}		1	1	
_							i	į	i			1			1	}	
Presidency	Jessoit .					"	i	,		. }					1	1	•
· ·	24-Pergunnalis		1 .		1				į			. ;			.)	
	Yaldah	,				ļ 1	í	ļ	į	i	_	1	į		ļ.	.	
Rystraliyo	· nons	!				1	Ì		.	. !	•	}	1	•••	1	}	
!!	Rajshabye	i			٠		,	1		1	1		j			Ì	•
T	MajShitovi	į					İ	1	i	٠	1	.		.	1		

			Ini)IGO.					•			LAC.				
arge manu-	or small	worki	ber of nen in works.	workmen in small or independent ar-	uperinten-	ditto.	um of all	and large	or small	worki	ber of nen in works	workmen in small or independent ar-	1 Superm-	ditto.	TO OF BILL	R.BM 4 R.Ko.
factories.	Private looms works,	Male.	Female.	No of workmen works or indep tizans	No. of European Superintendents m large works.	Value of block in ditto,	Bstimated outturn works.	Number of mills manufactories.	Private looms works.	Yale.	Female.	No. of workmen works or macre tizans	No of European tendents in large	Value of block in ditto.	Estimated outturn works	,
													•.	•		
						,		۱		.•						,
				1.				1					•			1
													.,.			
5		250	100						ļ							1
. "	•••					• • •	"."			::	· "	"	,			,
52				.			`	•••			l		·			
										1	4.					
		475		 25	 2	25, 000	4 to md. 500		•							No information can be given private hand looms. There is a tensive manufacture of wood-wor in the shape of ships, boats, in household furnitures, pape 2 cotto
						••			•••							eloth and brass coppor utens are also manufactured to a limit
				•		••		1	•	26	(40	,	1	20 000	900 m ds	extent,
											,			İ		
	ļ															
					••			•	"			''	. ,			
						· · ·		•••	•••		•	•				 The figures are a rough estimate.
			••						·	,						ent and the transfer A
			•			,			····	٠	•	,				This statement only shows t works once ted with the Gover ment irrigation workshop at Joh and the entitude had No inqui has been made as to private wor
					J	•••										This table has been left bla because there is nothing deservi of the name in the district
					29	50,000										•
					٠.		· ••		٠,	٠.		.			1	
•								٠.			• •		• • • •			No mill manufactory in this di triet
					٠			'					••		"	
,								,								The anh-districts of Magografi a Bagulat have sent no retur
												İ				The planters in the former deel furnishing any return. The lat sub-division his no indigo factor.
10		-			8	1	1 00,000									In fact no returns of any use of
20			1	1			,		١.							be got from the planters.
8	7				2					1		İ				
• • •				ì	l i	i	i	1		i	ı)	1			1

PART IV. STATISTICS OF INSTRUCTION, ECCLESIASTICAL.

¢						* 	1734 TO	D 0"	~~~	HES OR	T Month	170010-	· ·		
•				Cu	IRISTI A		UMRE	B OF	ORUBO	MAIIOM		OTIO:) h	(man and maniparties are
*						···	Ī		*						_
DIVISION.	DISTRICT.	Roman Catholic,	Church of England.	Church of Scotland.	Protestant Dissenters.	German Lutheran	Агшепзаля.	Untarians.	Hrvdoo	Soonnee.	Sheenh.	Sheik	Buddhist or Jain.	Brahmo Somaj.	Total.
			,	0	P4	9	« 	 1	 -	1 00	1 60	\ \(\oldsymbol{\chi}{c} \)	11		H
Areann	Khasi & Jynteah Hills Durrung Kamroop Lukhimpore	•	1 1 1		1	 	•		 37 56 3	 12	 				 88 70 4
Į.	Nowgong		c		1			•	26 85		 •			****	26 86
, Віданкціроге {	Bhaugulpore	1	1				. 1	·· .	200 219	125 305	25 20				357 555
Burdwau .	Burdwan* Hooghly Midnapore	1 3 1	2 1 1	1 1 ⁴	يا		1								Մ 6 1
Chittagong {	Nonkhally	1 2	. 1 1			•			G						1 9
Chota Nagpore {	It zarce baugh Loharduggs Maunbhoom Singbhoom	1			32 			•	300 1	 	, . 			 	31 1 3
Cooch Behar	Darjeeling	2	2						. L.	1		 			6 3
ł	Backergungo Cachar Pacca Purreedpore Mymensing! Sylhet	入	1 1		30 4		 • •		306 64	100 				 1	33 401 11 2 178
Danie S	•	1		.,	1	,		•	12	 			· .		2
1	Chumparun Gya Putna Surun Shahabad Tu hoot	2 4 	1 1 5 		 1				 839 4 297 217	276 276 234 67	4				621 532 307
	Jessore Nuddea 21-Pergunnalis	2	1		2			•	 00a f					dor	5 8
Rajshaily# {	Moorshedabad Pubna	1	 		2 2		 		 7 	7				*****	5 , 9

^{*} The officialing priest is paid by the Armenians of Calcutta.

	<u> </u>				NU	MBER O	F MINISTI	ERS OR PA	uests.		•	en (***** *******************************	
			Спвізтіл	N,	-			Mano	WEDAN.	ľ		8	
Roman Catholic.	Church of England.	Church of Scotland	Protestant Dissenters.	German Lutheran.	Ar : emans	Unitarians.	Hindoo.	Вооппес.	Sheean.	Sheik.	Buddhist or Jain.	Brahmo Somaj.	Tot
	1 2 1		2 1 		• • •	. •	 37 772 6 26			•	1.		39 744 7 26 87
1	1		. ,			•	65	. 4	•11				82
 3 2	1 1	,	6		. 2		 	•				 	7 15
2	1			•	,		• 6	•		• •			2 9
		,	1	2	١.		5,000 1				6		5,010 5 2
1	1	-	7	(Cirech)		•	300	100 5 <u>19</u>			•	1 623	3; 403 11 2
3	1		2		•		2 931		*			•	; 5 € 2 93 €
	1 2		3				981 281 80 	2 L 2 00 30	3	,	21		1,227 346 103 1
4 2	2	** ***				,	3,000			· · · · · · · · · · · · · · · · · · ·			ւ. 3,0 9 0
1 	1 		 1				11						1

0	1							N	UMBE)	R OF	PERS	ONS ATT	ENDING	worsh	IP.			
, \$				•			c	URISTIAN	•	•	c		MAHOM	EDAN.				
Division.	•	DISTRICT .	·s.		Roman Catholic.	Church of England.	Church of Scotlard.	Protestant Dissenters.	German Lutheran.	Armenians	Unitarians.	Hindoos.	Soonuee.	eah ,	ik.	Buddhist or Jam.	Brahmo Somaj.	, .
	_				Ron	Chu	Chu	Prot	- E (Arm	Cm	Hin		Sheeah	Sherk.	Bud	Bra	Total.
•		'Khasi and கூnt	eah I	Lills		4.		· •••••	, l			, .						
t.		Durrung !.	,	ŧ		180												180
		Kamroop e					٠					1,930	69	٠.				1,099-
Assam .	١١	Lukhumpore				20						2,400					.	2,420
		Nowgong										400				b. •		400
	Ų	Sechsaugor	•••							•							.	
		•				*			1						,			
•••	•	Bhaugulpore			95	50							ļ					45
Bhaugulpore	}	Purneali .	•	•	35 56	22						47 900	11,125	5,655				64,060
	`	Turnan .		•	26	ZZ	"		-	• •	•	47,908	11,120	0,007	•	•		014.17
						ļ					1	1	1					
	(Burdwan .		•			t			•							·	
Burdwan	₹	Heighly	• •		60	35	51			11		1					•	130
	į	Midnapore .	٠.		24	120		120									74	334
		1			l													
	(Bullooah			150	10			١.			1						160
Chittagong	₹	Chittagong		••	250	85					١.	5,000						5,245
		l																
	4									١.	}	ł						1.050
	ſ	Hazarcebaugh	•.•		200	600	200	50	1	. •	"		•					1,050
Chota Nagpore	1	Lohardugga	•	•	186			٠٠.	4,000	l	ļ	2,000	•					6,196
·	1	Mauubhoom	• •	•		"			256						٠.			286
	Ĺ	Singbhoom .		•			•••	477										177
										'		İ	1	Ì				-
Cooch Behar .		Darjeeling			100	150	50									٠	. !	300
						1		Ì	İ							1		
•		Backergunge				04-10	ĺ	1 200							<u> </u>		30	1,491
	ſ	Cachar		•	150	9 to 18	1.	1,300	""	.:	١.				}	١.	30	
		_		•			!	1	"		' '			1		;		5,239
Dacca	3	Dagea .			7,160	35		100	16	25	٠.	• • •			٠.	"	10	3,333
		Furreedpore		•	"			17		***	٠.			" "	١.		1	
	- []	Mymensingh Sylhet	•••			30		20	"	•••	"			"	٠.	"	'	50
	Ì	Syme		••		00	"	20									.	0.0
		•							İ		}					1		
Orisha	5	Balasore ,			50] •		160				.,≱	1			•		210
()rissa ,	1	Pooree .	• •	••		*		450				11,55,750						1,156,200
										ļ		1						
	۱	Chumparun',			1,200	79							43,751	1,275				
	1	1,58 .				13	51		١.			969,629	491,728	7,126	50	222		1,468,819
		Patna			400	114	.							*****				
Patna	₹ ' 1	Sarun ,						121		٠		1,098	1,757	80				1,954
	1	Shahabad		٠	۱.,	299	1											200
	ł	Tulicot ,				20				İ								20
		: !			1	1					1					1		
	,	Largona							1			1	1					
Page Jan		Jessore .	•	• ,	450	13		80	***	"	"		•				l ·· l	543
Fresidency	1	Nuddea	••	••	500	1,179	"		"		٠٠.				"	٠٠		000 000
*	ı	21-l'ergunnahs	•			"				٠٠.		600,000		300,000				900,000
1		•		•	1				1				1			'		
	1	Moorshedabad				20	•	30		۱							.	50
		Pubna												.,		,		*****
	- 1	1			1 4	ď	ł	I	I	I	1	ł	1	1	ı	١		
	Ĺ	Rajshahye		•••	•••	•••	***	35				*****		*****				35

			·	13	COME P	AID BY G	OVERNM	ENT.)
			Christian.		•			Мано	MEI) A N			1	**
Roman Catholic,	Church of England.	Church of Scotland.	Protestan# Dissenters	German Luthern	Armenans,	['n)tarians.	Huulen	Sounce	Sheeah.	Shuk.	Buddlist or Jam.	Бганно Somaj	Total.
				, ,,,,		,	1,	,		/	, .		, ,
	1900	•		• •			,	•		,			1,400
	ins	***	1 .]	, ,		• • •	, .,					.	2118
ł	*****	•	,										-0/110*
		** **	•	••	. ,	:	,	.44 ,			٠,		
ĺ	174				3	٠						•	1764
	150	• •	. •			,	.		,		•		150
		••		••••					1 				
ı	1 150	•	.				, .,						150
	130							•		,			
													,
			"			•							
												,	
1,800	7,200	•			•		,		! 				પ્રાતા
												''	•
				ж.		•		!	,	•			
					4								
• "	•			***	• /								•
										ļ			201
"	20 k 800	•						•			•	•	500
]	'			•									
	420		,	*** **						:			•
	}		""							•			
.			1.	•			an allenge				٠.,	•	•
		•				٠						"	•
1	- 14						•						
•		******		•	••,			••••					***
200	ic 42 12	•••			,•,			., .	.				
.	••••	*****		****									
	150 150	*****			•			***	1				150
	21/1/	,,,,	•	., .,				****	"				
				None									*****
		• ••••		None.				,			,.		.,,,,,
.	*****	*****				,			•			•	******
					•					1			800
	800	*****		*****		*****	,	,					
		******	••••			1	""	١ ' ''	1				

Khaa and Jynteah Hulis Durtung Kamroop	1	\											FR	OM I	NDOWED	PRO	PRRI	Y.							
DISTRICTS		. 1							In I							_							In N		_
Participant Participant		districts.		Ch:	risti	·	, -	-		Mahom	eda n						<u> </u>	_		tran	· 			Mahor	nea
Luckimpore			Roman Catholic.	Church of England.	Church of Scotland.	Protestant Dissenter	Greeks.	Unitarians	Hındoos.	Soomee,	Sheeah.	Sbeikh.	Builhist or Jain.	Brahmo Somaj,	Total!	Roman Catholic.	Church of England.	Church of Scotland.	Protestant Dissenter	Greeks,	Armenians.	Unitarians.	Huidoo.	Soonnee.	٠٠.
Seebeauger 21,015		Luckimpore .	1			•				809					8,250 27,214	i	1	,	•		•		100 (** (*) **	~1	Marie.
Blauxalpore		Nowgong .							75. 9 27- 3-8		•	1	•		75,027-3-8		a	٠							,
Horshiv Midiaporo Noskhally Plattagong		_		-				-	•	a 16						31							1,672	2,210	
Noakinity Cluttagong		Hoorhly			•		-									37						! ! !			
Haraccolaugh Lohardur Wannishoon Singalowan 108		Noakhaily .																							
Dargeching	}	Manbhoon .							108				:	•	108				a.						
Dacca Furreedpore		Backergunge	1,07.2	•								•	•						ar				:		
Chapmarun 900		Furreedpore	•								••			•					1 10						
Patrix 230 870 1256 15c 70 1,600	į	Balasore		•					52,837						≈ 62,887									,	
Nuddea None St Pergunn 'is Moorshedaland Pulna Pu		Patna . Suun Shababad	; •						870	1255/15e	1,076						70			,			77		
Pubna 200		Nuddea		-					None.								,						1		
		Pubna		!	"		ļ !		200						1		.						60		

œ.	M	E.				r a comme	- Via		 .	<u></u>		 .;-	, <u></u>		11T1.		- e "a "eet" is and	,
								Fu	ом F	ers	AND OPER	INGS						-
				-		-,,	Christian					Mohor	Kalen			1		4 20
Seikh	Bud or Jam.	Втайлю Усопия	Total	Roman Catholic	Church of England,	Church of Scotland.	Protestant Dissenters.	Greeks.	Armenians.	Unitamans	Hındoo	Soonnee.	Shecah,	Sheikh	Budinst or Jain.	Brakmo Soomay.	Total	EXPLANATORY REMARKS
			 110 583				•				1,227 5,000		p	7			4 272	The chaptain being on leave, necessary information could not be furnished. End weed by a virtue of a take-doed granted by the old Assum raids.
			10,292	40 per month	100 per month		 12,551-7-2*				690	. 3	13		Andread Company of the Company of th		776 12 gaj-7-9	The produce of the land is supposed to be appropriated to religious, many poses by the grantees who may meeontrolled nemogeneous of those lands 19,775 lugaritis are assessed at half rates of the provading revenue, 5,929 lugaritis are rent-free, and the remainder is waste. In the Midnapore district there are good many thacoor-basee or semples but no rehable soutstics could be furnished on this head,
			572	21 			7,200	· · · · · · · · · · · · · · · · · · ·		•			-			680	90 2007	The amount of Rs 12,531-7-2 constitutes the find of the church Brahmo Somm of Midnapore district is supported by local subscriptions The chaplain to whom Rs 800 are paid per month is also chaplain of Selhel and the transcorper. The information piven here is very uncertain owing to the spread of the tenents held by ferrices. There is much difficulty in hearing anything with redunity about the rigious concerns of the Mussulmans of all the engineering of the Mussulmans of all the engineering anything with redunity about the rigious concerns of the Mussulmans of all the engineering of the meaning anyther of the mean
						· ·	 59-10	•	•	· .	16,039-9-10	••				60	60 16,090-3-10	Fees and offerings per menth to each prices and Rs 170 for masses, ac. There are no large tempts, mosques, or thurches in the whole zillah. Rs 35 is the monthly allowance for the church establishment. No sufficient enquiry having been made this veni regarding the income.
							61-7-21 7.932				303-24							of the several institutions, these columns have been left blank. Steps will be taken to fill them up next year. There is no church; service being held in some of the quarters within canton-
•			60			***					200						3	There are 6 Roman Catholics, 12 Episcophians, 1 established Presbyterian, and 5 Protestant dissenters, who do not attend worship, there being no proper provisions for their sputitual welfare. There is one missions manister of the Free Church, who is supported by contributions collected in England and in India. The majority of the Protestant dissenters are untive converts. There is a payment by Government in support of the worship of Sena Thore is a least one other Hindu end Cowment in land, that granted by Baigh Ramkissen to the younger brack; of this family for the worship of the gods at Natione. The particulars of this are not known. There are at least two endowinents of land; the particulars of one, however, are not known.